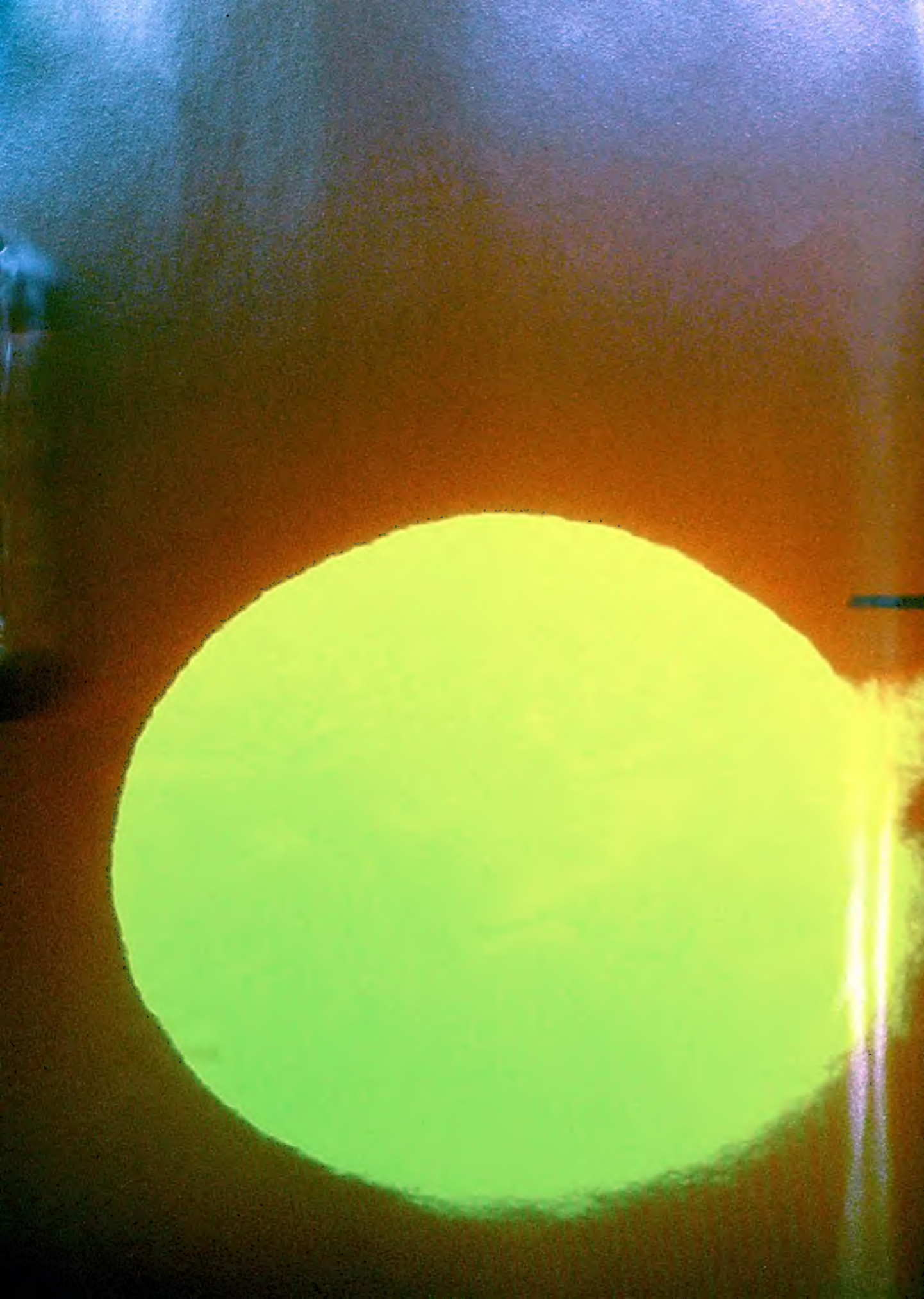


EXPOSITE EDITION



How to Shoot Great Photographs with a Film or Digital Camera

BRYAN PETERSON



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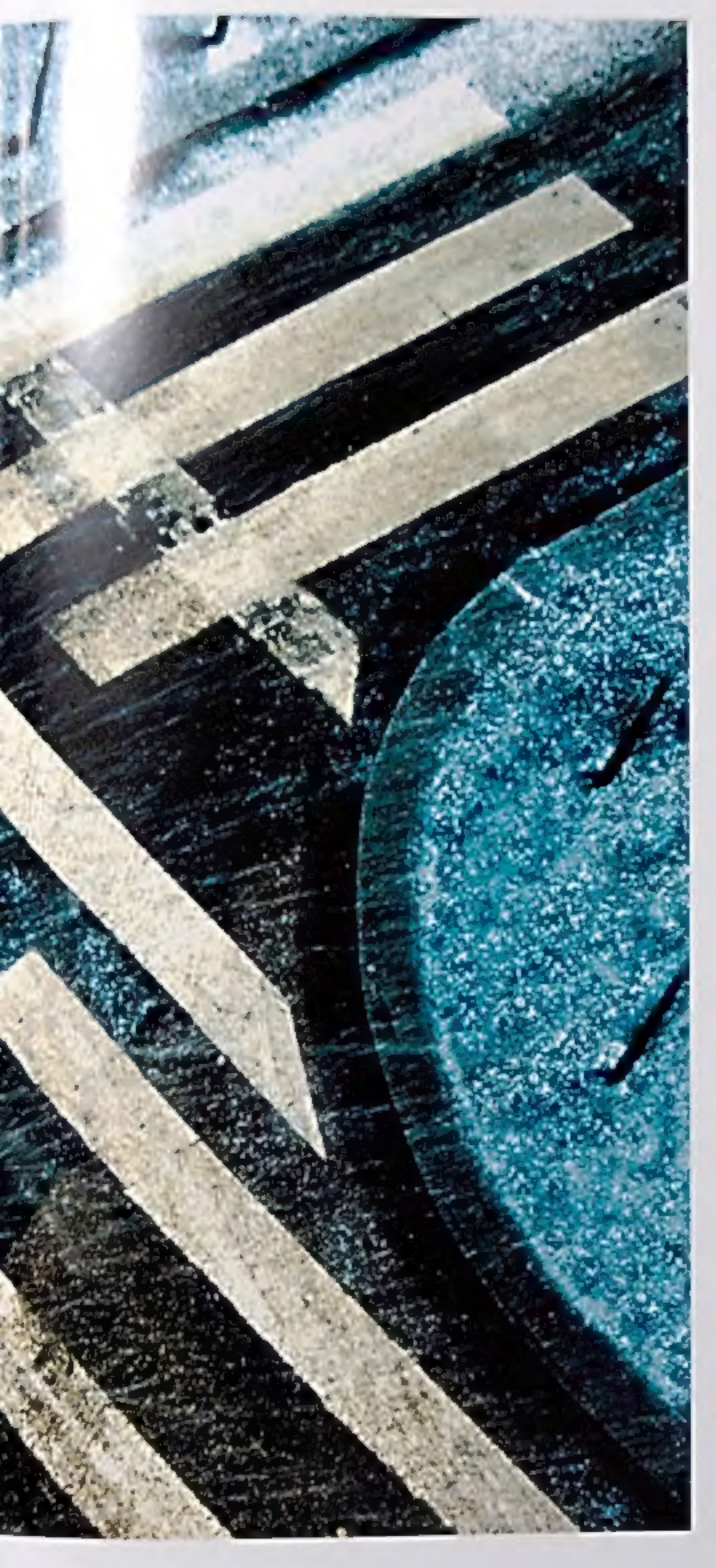
How to Shoot Great Photographs
with a Film or Digital Camera
BRYAN PETERSON



AMPHOTO BOOKS

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INTRODUCTION

everal years ago, at one of my workshops, I responded with a surprising answer to the oftenasked question "Bryan how long have you been shooting?" Perhaps it was because I had been without sleep for several days, and oftentimes I think clearer without much sleep, but I answered, I would estimate that I've been shooting a little less than two weeks, most. Needless to say, my reply got more than just a puzzled look and even a few giggles. I went on to explain that there's no doubt I've had a camera slung over my shoulder for some thirty-plus years, but when it comes down to actual shooting time-actually pressing the shutter release to record an exposure—it has indeed been minimal. If, on average, I've made all of my exposures at 1/2 sec, over the course of a year and have averaged 10,000 exposures in that time, then in one year I've spent a grand total of 5,000 seconds literally shooting. That's roughly eight hours and thirty minutes. Multiplied by exactly thirty-three years, that's roughly eleven days and five hours!

While this might not have been the intended meaning behind the original question, it is an interesting consideration. By my interpretation of how long one has been "shooting," professional sports photographers—who make most of their exposures at 1/500 sec.—are mere "babies" in terms of shooting time. The same goes for fashion photographers, who more often than not are stuck at a flash synchronization speed of 1/250 sec.

So, this just goes to prove what I've always known to be true: photographers who spend the bulk of their shooting time in the great outdoors (away from sports and fashion) have the greatest amount of "shooting" time behind the camera and are, therefore, the best qualified to speak about the joy of photography. I hope you've enjoyed the way I played with these numbers, because playing with numbers—and the way numbers relate to one another—is what exposure is all about.

The numbers that I am talking about are the very numbers that have, perhaps, confused you for far too long: shutter speed (from 1/8000 sec. down to several minutes), aperture (from fl2.8 to fl32), and ISO (film speed). No wonder understanding exposure can make you feel like you need a slide rule and a degree in calculus. Fourteen years ago, when Understanding Exposure was first published, I made it my mission to dispel the myth that understanding exposure was hard. It doesn't have to be hard at all! And now, I'm revising the book to update and expand upon that information.

My own love affair with photography began in 1970, fresh out of high school, when my oldest brother, Bill, proposed I use his Nikon F and 50mm lens to photograph the beautiful country in Willamette Valley, Oregon, rather than making the pen-and-ink drawings of it that I was doing at the time. With minimal instruction, I headed off and shot two rolls of black-and-white film over the next three days. A day later, with my brother's help in his home darkroom, I was absolutely mesmerized by the immediacy of the photographic print, and I was hooked.

I bought more film and shot everything I could for the next eight months when I made what proved to be one of the best mistakes of my life. Reaching into a basket on the film counter of a local camera store, I bought three rolls of "outdated" Agfachrome 35mm film. I spent the weekend photographing, and when I showed up at my brother's darkroom, he pointed out that the film was not black and white, but rather color slide film. I wasn't thrilled to have to make the trip to the camera store to have the film processed, but my brother convinced me that I should, because "you never know. You might like the colors." So, just how happy was I with the colors? Let's just say that over the course of these past thirty-two years, I've shot 99 percent of everything in living color!

Color film motivated me so much that it was then that I started writing everything down—aperture, shutter speed, and even time of day—for each exposure. I was soon adding notes on lens choice. I devoured photography books at the local library, and it wasn't long before I began to develop a much better understanding—and appreciation—of apertures and shutter speeds, along



with the impact of ISO on various combinations of the two. And, as I tried different color films, with their dif-(crent grain structures and color biases, I was better able to match a given film to a particular subject. Although it seemed a long time coming, I felt I'd finally reached the point where the concept of exposure became far more than just recording a correct exposure; with the right aperture, right shutter speed, and right film, I could consistently record creative exposures-exposures that resulted in greater depth of field, or that rendered only one flower out of an entire field in focus, or that conveyed the motion of a galloping horse.

Throughout this book, I discuss the interrelationship between aperture, shutter speed, and film that is-and has always been-at the heart of every exposure. Together, these three elements make up what I affectionately call the photographic triangle. Familiarizing yourself with these relationships and the triangle will, first and foremost, enable you to make correct exposures far more consistently. This, in turn, will free you to learn the art of recording creatively correct exposures under many different lighting situations. In addition, at the heart of the photographic triangle is the exposure meter; without it, making a correct exposure would require the written charts of a bygone era and a careful eye in determining light's value. And, you need to know where to take your meter reading to get successful exposures. I'll address these primary issues so that you can move beyond simply recording correct exposures to learning the art of making creatively correct exposures.

The mere mention of the word exposure can strike fear have witnessed these anxiety attacks, and they are often ty that you do know what your exposure will be.

warranted; but the good news is that these anxiety attacks are the easiest to quell. Every amateur photographer shares a common ground: the inability to consistently make "correct" exposures. It's my hope that, after reading this book and putting into practice the basic principles on exposure, you'll have a knowledge of exposure that will permanently alter your approach to every picture-taking situation. Your anxiety will be replaced by a level of confidence you thought you might never achieve.

So much has changed in the world of photography since the first edition of Understanding Exposure, not the least of which is the advent of the digital age, yet it needs to be said, the more things change, the more they stay the same. Every camera is still nothing more than a lightproof box with a lens at one end and a light-sensitive device (be it film or a digital chip) at the other. The process of light entering through the lens to record an image (be it on film or digital media) is still the same. And the recorded image is still called an exposure.

Whether you shoot film or digital, we can all agree on one thing: there's always photo-imaging software to help us out when we blow it, right? Yes, but please make it your goal to use photo-imaging software only as your last resort! Do you really enjoy spending all of your leisure time at the computer correcting bad exposures? Learning how to make the correct exposure in-camera will save you lots of time, and who couldn't use more time?

For many readers, the material in this book will be brand new territory, while for others, the material may serve as an affirmation of what is already known. Whether you try several or all of the suggestions, the material will in the hearts of many photographers. Over the years, I have a profound effect on your ability to say with certain-



Defining Exposure



What Is Meant by "Exposure"?

1970 years ago and just as it was in 1970 when I made my first exposite, today on a display of the content of the other end the same light enters the lens (the aperate other speed) an image will be recorded (on film or display on a display of the conded mage bas been called —since divided —since divided — since divid

Sometrons, the word an open bless to a finished slide or point. Now write a rice exposine!" At other times, it refers to the this or dot been. Even only got a few exposines but. But more often than not, the word exposine refers to the amount, and act, of light falling on photosensitive material (either the film or digital eard). And in this context, it comes up most often as part of a question—a question Eve heard more often than any other: "Hey Bryan, what should my exposure be?" (In other words, how much light should hit the film/digital media and for how long?) And my answer is always the same: "Your exposure should be correct!"

Although a vanswer appears to be thepant, it realls is the inswer. A correct exposure really is what every

enther broken comme

I puntil about 19 co. before more autoexpecture can crass arrived on the scene, every photographer had to choose both an aperture and shutter speed that, when correct, would record a correct expective. The choices in aperture and shutter speed were directly influenced but the libbs. 180 (peed a correct based on the available for a large photographers) expectives would be based on the availability directly to using flash or a large.

Inday, most cameras, either film or digital, are equipped with so much automation they promise to do it all for you, allowing photographers to the intraction what they wish to shoot, "Introduced solely on what they wish to shoot, "Introduced here set to P and fire away! The control of the soles," says the enthusiastic salest to the era shop. Oh, if that were only true! Oh to the interpretable of you who bought this look to be a confused, and frustrated by exposite With the enthusiastic salest to the enthusiastic salest to the enthusiastic salest to the era shop, Oh, if that were only true! Oh to the era shop, Oh, if that were only true! Oh to the era shop, of the era shop, of the enthusiastic salest to the era shop, of the era shop that the enthusiastic salest to the era shop that the era shop





🕶 ne do tal camera often fa s shart of its promise yeding disappointing results opposite). Use your camera's manual settings. 'this page or at the very east know how light and dark interaction film or dig tal media so that you can be assured of getting it right. even when you are in autoexposite made (Note To determine the successful exposure. I moved in close to the subject and took a meter reading off his face, I then barred up to reframe and make the exposule)

[Both photos: 35–70mm lens of 35mm. Opposite: 1/5 6 for 1/500 sec. in program mode. This page: 1/5 6 for 1/90 sec. in manual mode.]

Setting and Using Your Camera on Manual Exposure

I know of no other way to consistently make correct exposures than to learn how to shoot a fully manual exposure. Once you've learned how to shoot in manual exposure mode of's really terribly easy), you'll better understand the outcome of your exposures when you choose to shoot in semi- or full autoexposure mode.

With your camera and lens in front of you, set your camera dial to M for manual. (If you're unsure on how to set your camera to manual exposure mode, read the manual!) Get someone to use as your subject and go to a shady part of your yard or a neighboorhood park, or if it's an overeast day, anywhere in the yard or park will do. Regardless of your camera, and regardless of what lens you're using, set your lens opening to the number 5.6 (f/5.6). Place your subject up against the house or some six- to eight-foot shrubbery. Now, look through the viewfinder and focus on your subject. Adjust your shutter speed until the camera's light meter indicates a "correct" exposure in your viewfinder and take the photograph. You've just made a manual correct exposure!

Operating in manual exposure mode is empowering, so make a note of this memorable day.

The Photographic Triangle

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A consist expositions as in phonon more of three important factors open in shorter speed, and 180. Since the Learning of photo raphy, these same three Lators Live always becautiful branch factor exposure.

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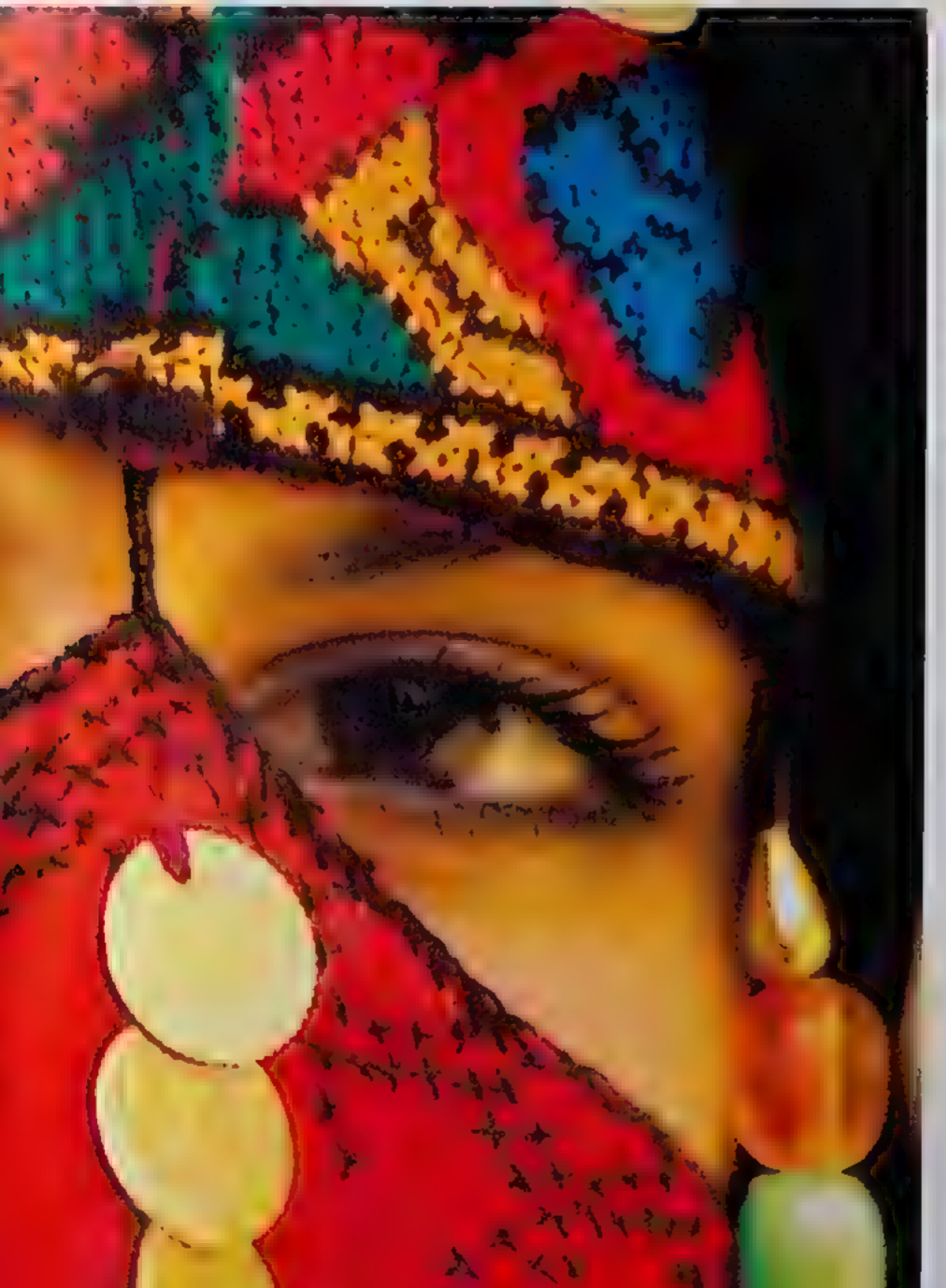
Loss that controls the aperture. If you're using an older concernment length is a perture of you're using an older concernment length at a Whether we species attorns, turn a wheel, or relate a ring on the length of the view finder or on the length of the numbers you'll see, take to be of \$1.54, \$2.11, 16, and maybe even a \$22. (If you're soot rews.)



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Chargo in the United Arab Em rates, I come upon several men engaged in a card game. All augh the game itself proved interesting to photograph, I wanted more than anything, to

make a portra t of this particular gentleman. With an aperture of 1/4, I know I'd be able to get a "selectively focused" image of just him while the man in the back ground remained an out of focus. Yet important—com-

positional element. As framed the image. Lad usted the shutter speed until 1/250 sec. was indicated as the correct exposure.

[80-200 n n lens, 1/4 for 1/250 sec]



#7.1, #8, #9, #10, #11, and so on. The underlined num bers represent the original, basic stops while the other are the newer one-third options sometimes available.)

Now let's turn to shutter speed. Depending on the make and model, your camera may offer shutter speed from a blazingly fast 1/8000 sec, all the way down to 30 seconds. The shutter speed controls the amount of time that the volume of light coming through the lens (deter unned by the aperture) is allowed to stay on the film or digital media in the camera. The same halving and donbling principle that applies to aperture also applies to shutter speed

Let me explain, Set the shutter speed control on your camera to 500. This number denotes a fraction—500. represents 1/500 sec. Now change from 500 to 250; again, this represents 1/250 sec. From 1/250 sec. you go to 1/125, 1/60, 1/30, 1/15, and so on. Whether you change from 1/30 sec. to 1/60 sec. (decreasing the time the light stays on the film/digital media) or from 1/60 sec. to 1730 sec, (mereasing the time the light stays on the film/digital media), you've shifted a full stop. Again this is important to note since many cameras today also offer the ability to set the shutter speed to one-third stops 1/500 sec., 1/100 sec., 1/320 sec., 1/250 sec., 1/200 sec., 1/160 sec., <u>1/125 sec.</u>, 1/100 sec., 1/80 sec., 1/60 see, and so on. (Again, the underlined numbers represent the original, basic stops while the others are the newer one-third options sometimes available.) Cameras that offer one-third stops reflect the camera industry's attempts to make it easier for you to achieve "perfect" exposures. But as you'll learn later on, it's rare that one always wants a perfect exposure.

The finalleg of the triangle is ISO, Whether you shoot with film or use a digital camera, your choice of ISO has a direct impact on the combination of apertures and shutter speeds you can use. It's so important that it warrants its own discussion and exercise, so take a look at the next page.

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because your 200 worker bees need only half as much see as my 100 worker bees to make the image

Since this is such an important part of understanding exposure. I want you to put the book down for a moment and get out your camera, as well as a pen and paper. Set the film speed dial to ISO 200; do this even f you have a roll of film in your film camera that is not ISO 200, (Don't lorget to set the ISO back to the correct number when we're done here.) Now, set your aperture opening to f/8, and with the camera pointed at something that's well illiminated, adjust your shutter speed antil a correct exposure is indicated in the viewfinder.



Of you want, you can leave the camera in the automatte aperture-priority mode for this exercise, too). Write down that shutter speed. Then, change your film speed again, this time to ISO 400, leaving the aperture at #8, and once again point the camera at the same subject. Whether you're in manual mode or auto-aperture-priority mode, you'll see that your light meter is indicating a different shutter speed for a correct exposure. Once again, write down this shutter speed. And finally, change the ISO to 800, and repeat the steps above.

What have you noticed? When you change from ISO 100 to ISO 200 your shutter speed changed; from I/125 sec. to 1/250 sec. or perhaps something like from I/160 sec. to 1/320 sec. These shutter speeds are examples, of course, and not knowing what your subject was, it's difficult at best to determine your actual shutter speeds, but one thing is certain; each shutter speed is close to if not exactly half as much as the one before it.

When you increase the number of worker bees (the ISO) from 100 to 200, you cut the time necessary to get the job done in half. (If only the real world worked like that!) This is what your shutter speed was telling you: Going from 1/125 see, to 1/250 sec, is half as long an exposure time. When you set the ISO to 400, you went from 1/125 sec,—passing by 1/250 sec,—and ended up at 1/500 sec. Just as each halving of the shutter speed is called 1 stop, each change from ISO 100 to ISO 200 to ISO 400 is considered a 1-stop increase (an increase of worker bees).

You can do this same exercise just as easily by leaving the shutter speed constant, for instance at 1/125 sec., and adjusting the aperture until a correct exposure is indicated in the viewfinder; or, if you choose to stay in autoexposure mode, select shutter-priority, set a shutter speed of 1/125 sec., and the camera will set the correct aperture for you.

sharpness from front to back, I used o small lens opening. I metered off the blue sky, which indicated a 1/15 sec. exposure, and then recomposed.

[135mm lens, f/32 for 1/15 sec.]

In the white the trained the trained

the least of the photographic triangle; the least of the heart of every exposure voice one real hit meter, which is a present of a trial and alexander guided to tract to any high course no materials have a formal transfer from that high course may be

Based on the example on the previous page, the entire is light meter knew that the aperture was set to f/o.o. and it also knew that the ISO was set to 200. As a result, I reacted and directed via to adjust the shutter speed, and then it indicated in the viewfinder that you had reached it correct shutter speed, it's the light meter that is ultimately behind the calculations of every correct photographic exposure.

To set this idea in stone let me offer this final illustration: Imagine your lens opening, again say #5.6, is the same drameter as your kitchen faucet opening. Now magine that your faucet bandle is your shutter speed dial and that waiting in the sink beaow inc. 200 worker bees, each with their owa coupty backet. The water conting through the faucet will be the light. It's the job of the enmera's light meter to indicate how long the laucet stays open in order to fill up all the buckets of the waiting worker bees below. The light meter knows that there are

rassing the bridge feaving the harbor in ■Bamburg, Germany, I spotted this great shot in my rearview mirror Limmediate ly pulled off to the side of the highway and set up my tri pod. Since I knew I wanted to exploit the motion of the traffic flowing across the bridge, I chose a shutter speed of 8 seconds. With my camera pointed to the succest sky, I adjusted my aperture until the camera's light meter indicated f/11

then recomposed the scenn
I was so pleased with the
result that I forgot my
previous anger at receiving
a ticket for "parking along a
highway when there clearly
was no emergency." The
\$85 fine was well worth it
since this image has earned
more than \$4,000 in stock
photo sales over the post
several years.

[300mm lens, I/11 lor 8 seconds] 200 worker bees and that the opening of the lancer.

J/5 6. So with this information, the camera's light meter
can now tell you have long to leave the fancer open, it d
assuming you turn on the fancer for this contact open, it d
tated amount of time, you will record a contact open.

In effect, each worker bee's bucker to be a
exact amount of water necessary to record or or or or
tographic exposure.



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The or to ybe condition of the basic concept of exposure is, is it safe to say your an record perfect exposures every time? Not quite, but you're a loser than you were when you started reading this book. You can certainly say that you understand how an exposure is much And, you now understand the relationship between f stops, shutter speeds, and ISOs. However, most picture taking opportunities rely on the one best aperture choice or the one best shutter speed choice. What's the one best aperture? The one best shutter speed? Learning to "see the multitude of creative exposures that exist is a grant leap toward photographic maturity.



Six Correct Exposures vs. One Creatively Correct One

It's not uncommon to hear at least one student in my on-location workshops say to me, "What difference does it make which combination of aperture and shutter speed I use? If my light mater indicates a correct exposure, I'm taking the shot!" Perhaps you are like this, too. Whether you shoot in program mode, shutter-priority mode, aperture-priority mode, or even manual mode, you may think that as long as the light meter indicates that everything's okay, then it must be okay to shoot.

The trouble is that this kind of logic makes about as much sense as deer hunters who fire off their rifles at anything that moves. They may eventually get a deer, but at what cost? If you want to shoot only "correct" exposures of anything and everything, be my guest. Eventually, you might even record a creatively correct exposure. But I'm assuming that most of you who bought this book are tired of the shotgun approach and want to learn how to consistently record creatively correct exposures every time.

Most picture-taking situations have at least six possible combinations of f-stops and shutters speeds that will all result in a correct exposure. Yet, normally, just one of these combinations of f-stops and shutter speeds is the creatively correct exposure.

As we've already learned, every correct exposure is nothing more than the quantitative value of an aperture and shutter speed working together within the confines of a predetermined ISO. But a creatively correct exposure always relies on the one f-stop or the one shutter speed that will produce the desired exposure.

Let's pretend for a moment that you're at the beach taking pictures of the powerful surf crashing against the

rocks. You're using a film speed of 180 100 and in merture of #4. After adjusting your shutter speed, you get a context exposure to decited in the view Enders of 1/300. sec. Thus in just one of your exposure options! Dere in other combinations of apertures (f-stops) and abotter speeds you can use and still record a correct exposure \$ you cut the lens opening in half with an apert ire of find (f/1 to f/5.6), you'll need to increase the shutter speed a full stop (to 1/250 see.) to record a correct exposure if you use an aperture of f/8, again cutting the leas opening in half, you'll need to increase the shutter speed again by a full stop (to 1/125 sec.). Continuing in this marner would also produce the following pairings of apertures and shutter speeds to achieve a correct exposure: f/11 at 1/60 sec., f/16 at 1/30 sec., and finally f/22 at 1/15 sec. That's six possible correct exposures for the scene—so. possible combinations of aperture and shutter speed that will all result in exactly the same exposure. And I want to stress the word same here means the "same" in terms of quantitative value only! Clearly, a picture of crashing surf taken using f/4 at 1/500 sec, would capture actions stopping detail of the surf as it hits the rocks: a correct exposure of that surf using f/22 at 1/15 sec., on the other hand, would capture less action-stopping detail and show the surf as a far more fluid and wisps, somewhat angelic element.

This creative approach toward exposure will reap countless rewards if you get in the habit of looking at a scene and determining what combination of aperture and shutter speed will render the most dynamic and creative exposure for that subject. The choice in exposure is always yours, so why not make it the most creative exposure possible?

dusk presents an opportunity to show the vast difference between three quantitatively identical exposures (opposite and on the following two pages)—the difference is in their creative exposure value. I made all three of these photographs on Kodak E100S slide film with my 20mm lens and Nikon F5 mounted on a trapped The top image was taken at 1/8 for 1/4 sec, the one below was shot at 1/11 for 1/2 sec, and the one on page 26 was at 1/16 for 1 second

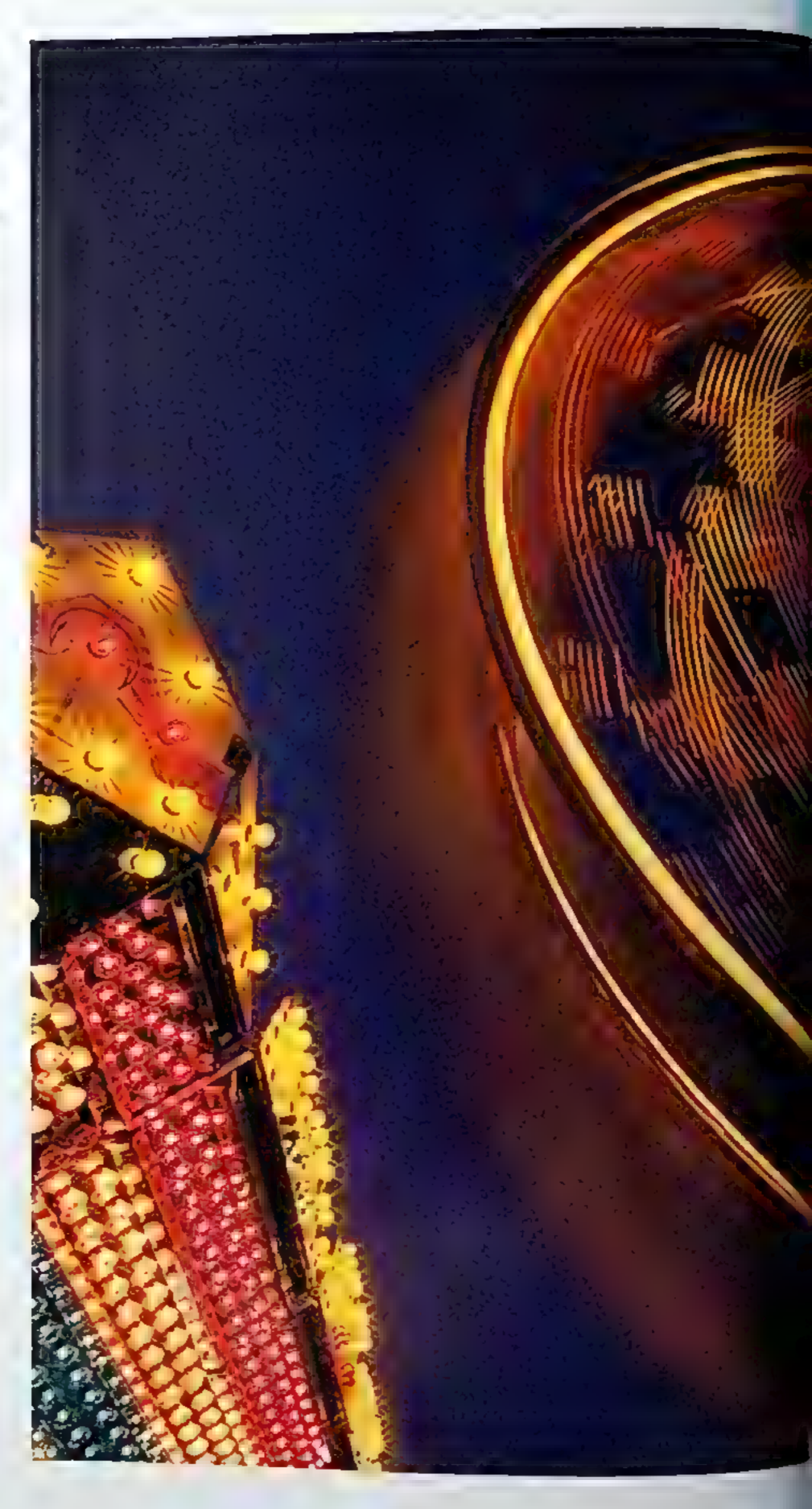
[Opposite, top: 20mm lens, f/8 for 1/4 sec. Opposite bottom: 20mm lens, f/11 for 1/2 sec.]



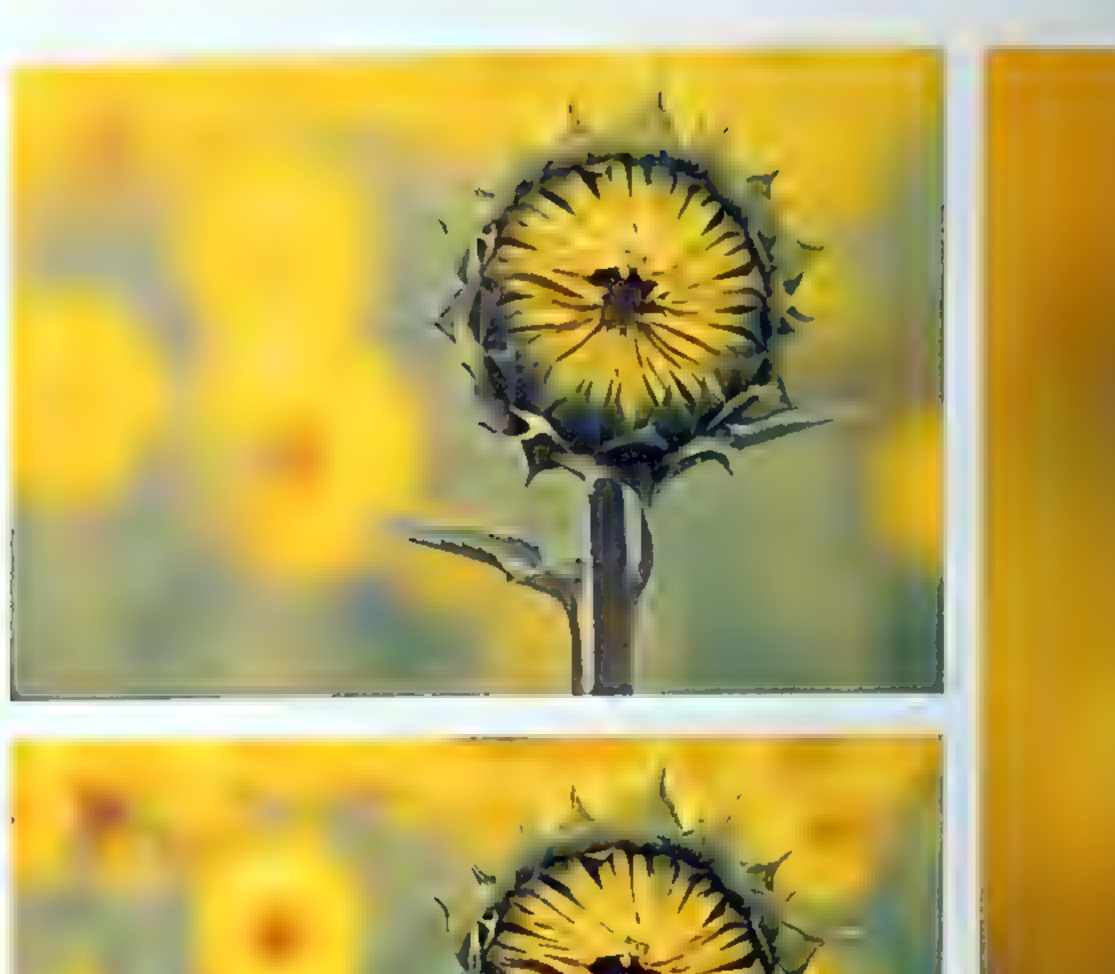


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oth my camera and Nikkor 80-400mm zoom lens mounted on a tripod and the lens set to 300mm, I shot the first image at f/4 for 1/1000 sec. The second image was f/8 for 1/250 sec., and the third was 1/16 for 1/60 sec All three exposures are exactly the same in terms of quantitative value, but quite different in the orena of "creative" exposure. Note how at the wide open operture of 1/4, the sunflower is isolated-in effect, it's all alonebut at 1/16, due to the

increase in depth of field, it has quite a bit of company

[All photos, 80-400mm zoom lens at 300mm Above: f/4 for 1/1000 sec Opposite, top: f/8 for 1/250 sec. Opposite, boltom: f/16 for 1/60 sec]

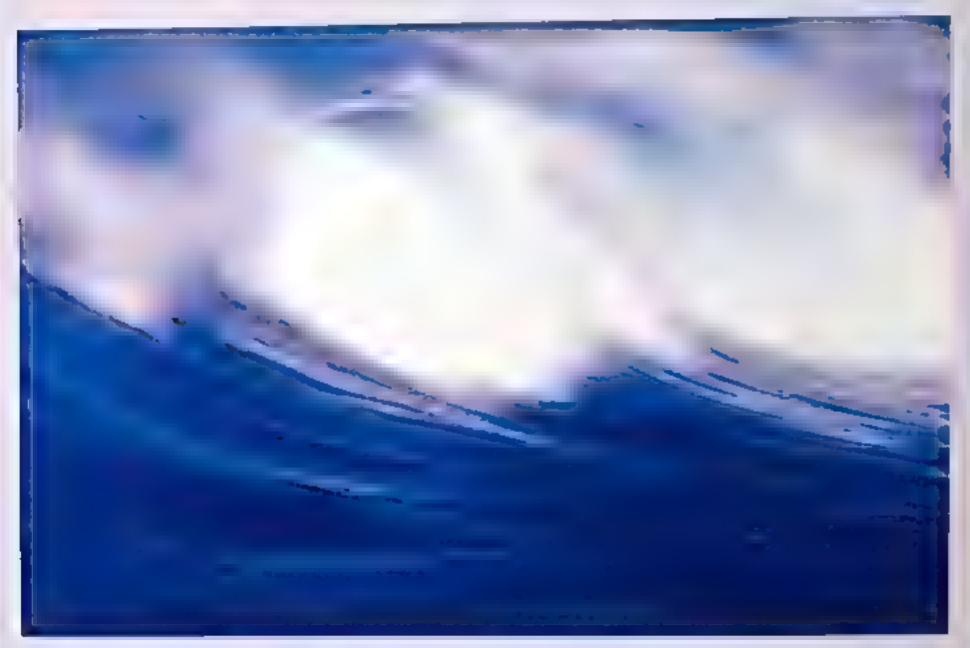
FXFRCISE: Seeing the Creatively Correct Exposure

Not surprisingly, it will lead you further into the world of creatively correct exposures. Choose a stationary subject, such as a flower, or have a friend stand for a portrait. Also choose a moving subject, such as a waterfall or a child on a swing. If possible photograph on an overeast day and choose compositions that crop out the sky so that it is not part of the scene

With your camera and lens mounted on a tripod, set the camera to manual exposure mode. Get used to

being in manual mode as this is where you'll costs spending all of your "quality time. Note the confer of ture wide open—that will be the node to make the maker of your lens, such as f/2, f/2.8, f/3.5, or f/1. Do cour less to fill the frame with your subject—be at the flower or the portant, adjust your shutter speed until a correct exposure is indicated tin the viewloder, and then shoot one frame.

Now change your aperture one stop (for example, from //1 to //5 to, readjust your shutter speed one stop



wo waves, different effect—oll because of a change in exposure. The camera and lens were the same for both images, but for the image at right I chose a shutter speed of 1/500 sec. to freeze the action of the wave. In doing so, I knew I'd end up with a large lens opening, namely because I was using ISO 50. Sure enough, as I adjusted my aperture while taking a meter reading off the distant horizon and blue sky, I got f/4 as a correct exposure 1

then recomposed and took the shot.

For the image above, I wanted the angry surf to have a softer and more surreal quality. So, I set the aperture to f/32, knowing that this would force me to use a much slower shutter speed (1/8 sec.) since the aperture opening had been reduced considerably.

[Both photos: 80–200mm lens at 200mm. Right: f/4 for 1/500 sec. Above: f/32 for 1/8 sec.]

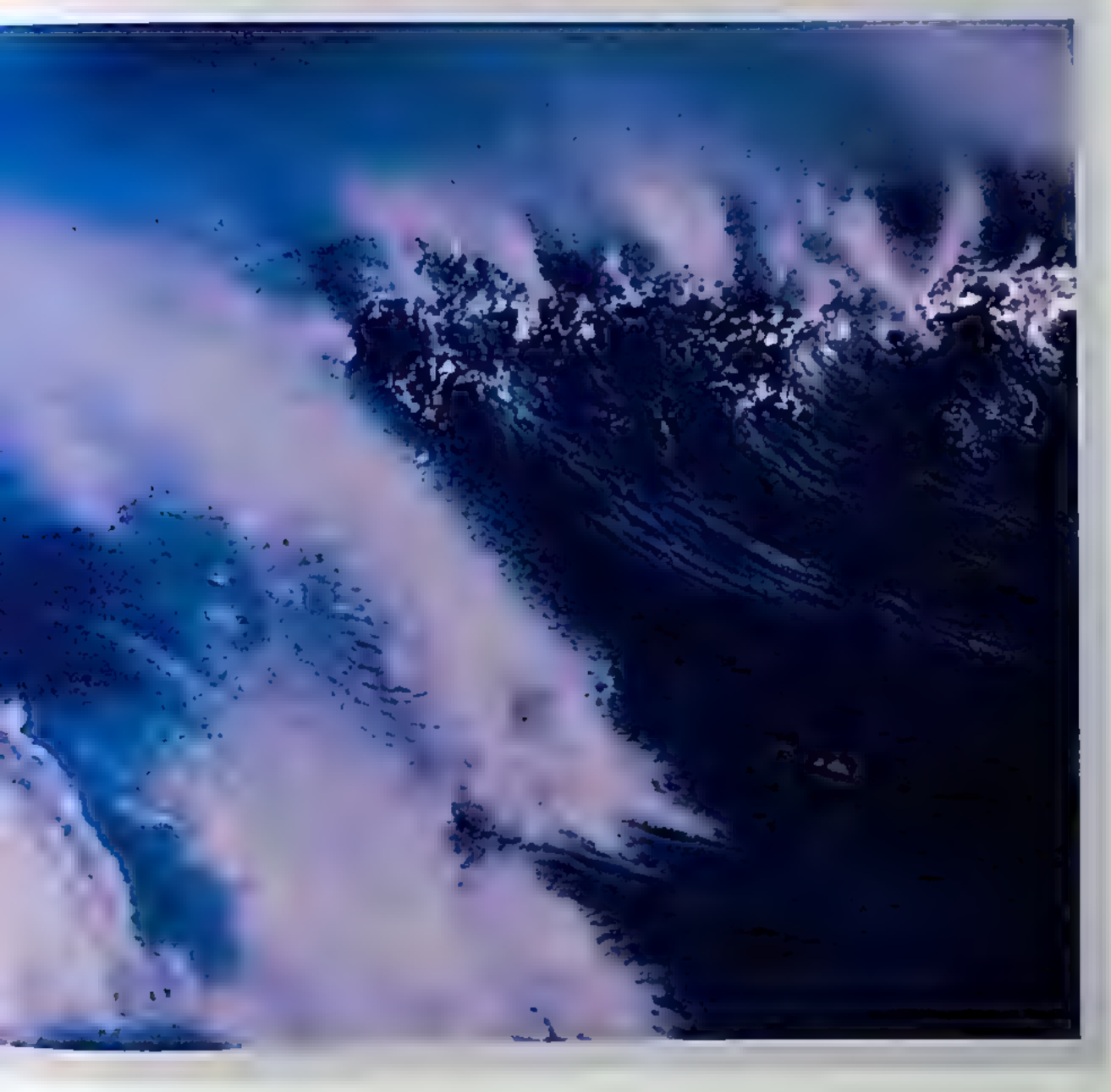


Less change the aperture from #5 6 to #8 and so un.

1, the remembering to change the shutter speed in a taskeep the exposure correct, hor each exposure, and down the aperture and shutter speed med a perture on your lens, you will have no less than so a correct aperture/shutter speed combinations, and another, heach and every exposure is reactly the each tens of its quantitative value, you should cermit out on the mage! A once lone flower is really background when you use opertures of #16 and #22

there the images on pages 28 and 29.) A pertrait picks up some distracting elements in the background, too, when you use those bagger f-stop numbers.

And what about that waterfall shot, for example? That blurred cotton-candy effect doesn't appear until you use apertures of f/16 or f/22. And so't that motion-filled photograph of your child on a swing really something? It's funny how at the faster shutter speeds, motion is "frozen"; but at the slower shutter speeds, figures in motion look ghostbke. Look at your notes and decide which combination of aperture and shutter speed resulted in the most creatively correct exposure for you



Seven Creative Exposure Options

The property of the property o

To return to the first of the property of a proas I apreced at a appreced at parties to all a vine to bly and inperior of the constitute, the treatment of the state of a section of the second 1) show to be a the consent properties expen - 10.1 statter - 10 per 22. a 07.32 in the exercise force put to a what has a force of to be of the rest of the test of the best of for some and the first the engineer consections. of the later aperties (25 % and 136 an the eductive a nimbal that he will the more than to the state of the first of the state of th replication I could softher day of the day *11 Surveyed | I Whenever exposites [options] the ten of apil the direct concest Apretice - who be eleber the east to be taken protographs that alone , as a specific limit to the second content to to district the suggested strapes I prince I















lancing quickly at these seven images of my father, it may not register that each is a bit different from the previous one. But note the difference in the background, which becomes gradually more defined in each one—eventually creating a striking difference between the first image and the last one

Each of these images is the same in "quantitative value," but each one is different in terms of its overall depth of field. The type of background you want—out of focus or clearly defined—will ultimately determine which of these seven images is the "correct" one for you

[All photos: 35–70mm lens at 35mm. First row left to right: f/2.8 for 1/1000 sec f/4 for 1/500 sec., f/5 6 for 1/250 sec. Second row, left to right: f/8 for 1/125 sec., f/11 for 1/60 sec., f/16 for 1/30 sec. Left f/22 for 1/15 sec.]



Aperture



be aperture is a "hole" located mode the lens. Also known as the diaphragm, this hole is formed by a series of six overlapping metal blades. Depending on your concre you either make aperture adjustments on the lens, or you push buttons or turn dials on your camera As you do this, the size of the hole in the lens either decreases or increases. This, in turn, allows more light or less light to pass through the lens and onto the film (or digital mechan

For all lenses, the smallest aperture number—either 1.1, 2, 2.8, or 4 depending on the lens—reflects the widest opening and will always admit the greatest amount of light. Whenever you set a lens at its smallest numbered aperture (or f-stop), you are shooting "wide open." When you shift from a small aperture number to a larger one, you are reducing the size of the opening and "stopping the lens down."

The largest aperture numbers are usually 16, 22, or 32 (or 8 or 11 with a fixed-lens digital camera).

Why would you want to be able to change the size of the lens opening? Well, for years, the common school of thought has been that since light levels vary from bright to dark, you want to control the flow of light reaching the film. And, of course, the way to do this is simply by makmg the hole (the aperture) smaller or larger. This logic suggests that when you're shooting on a sunny day on the white sandy beaches of the Caribbean, you should stop the lens down, making the hole very small. Doing so - believe it when I tell them that they already do' They just

would ensure that the brightness of the sand didn't "1 ... a hole" in the film. This same logic ilso implies to a when you're in a doubt lit fourteenth-century cathedol. you should set the aperture wide open so that as mile! light as possible can pass through the lens and onto De fdm/digital media

Although these recommendations are well-uptioned. I could not discorree with them more. They set up the unsuspecting photographer for inconsistent results, Why? Because they give no consideration to a far now important function of aperture; its ability to determine depth of field.

So, just what is depth of field? It's the are rotal repress (from near to far) within a photograph. As you've ar coabtedly noticed when looking at magazines, calendars, greete ing cards, or large picture books, some photographs cortain a great deal of sharpness. You might be mystified by the "technique" professional photographers use to record extreme sharpness throughout an image—for example, from the flowers in the immediate foreground to the distant mountains beyond. When you try to achieve overall sharpness in a composition like this, you may find that when you focus on the foreground flowers, the back ground mountains go out of focus; and when you focus on the mountains, the flowers go out of focus, I've had more than one student say to me over the years, "I wish I had one of those 'professional' cameras that would allow me to get exacting sharpness from front to back." They can't



he choice in back grounds can always be yours, if you know how to control the area of sharpness. This is especially true when using a telephoto lens. I made the image at left at 1/32, assuring not only that the branch would be in sharp focus, but that the backgound would also be more defined than it is epposite due to the added depth of field that small lens open ings provide. I much prefer the less defined background

[Both photos, 80-400mm] lons at 400mm. Left if 32 for 1/30 sec Opposite 1/5.6 for 1/1000 sec]

depth of held to their advartnee. Edenber es of a lone flower against a background of out-ofsund shapes (like the cocon page 29) are the cocon of scripts and the cocon page 29.

What exactly influences depth of held' Several to scrome into play; the focal length of the lens, the discrebelies between you and the subject you want to focus on. I the aperture you select. I feel strongly that of these re-elements, aperture is the most important.

In theory, a lens is able to locus on only one object at s for all the other objects in your composition. 'e ser away they are from the in-focus subject— - rat be in front of or behund at-the more out of was they will be. Since this theory is based on viewing egiven seene through the largest lens opening, it's vital : I you appreciate the importance of understanding seture selection. Of course, the light reflecting off a ect makes an image on tilm (or digital media), but the chosen aperture dictates how well this image is -oned" on film. Optical law states that the smaller the pening of any given lens (large f-stop numbers—16, 22, ±32 the greater the area of sharpness or detail in the proof When using apertures at or near wide open (smaller f-stop numbers—2/8, 4, or 5.6), only the light that falls on the focused subject will be rendered on film as "sharp", all the other light in the scene—the out-ofto a light will "sport or a ross the film or sensor. In other, this unfocused light records as out of focus blobs, bloss, and hip.

Conversely, when this tone object is photographed at a very small lens opening, such is \$\textit{f/22}\$, the blast of light entering the lens is reduced considerably. The resulting magacine contains a greater are inclusively sharpness and detail because the light didn't splatter" across the film plane for sensor) but instead was no fined to a smaller opening as it passed through the lens, Imagine using a funnel with a very small opening and pouring a one-gallon can of paint though it into an empty bucket. Compare this process to pouring a one-gallon can of paint into the same empty bucket without the aid of the funnel. Without the funnel, the paint gets into the bucket quicker, but it also splatters up on the bucket sides, as well. With a funnel, the transfer of paint to the bucket is cleaner and more contained.

Keeping this in mind, you can see that when light is allowed to pass through small openings in a lens, a larger area of sharpness and detail always results. Does this mean that you should always strive to shoot "neat" pictures instead of "messy and splattered-filled" ones? Definitely not! The subject matter and the depth of the area of sharpness you want to record will determine which aperture choice to use—and it differs from image to image.



- 1000 1/-000-

here a three picture-taking situations for when a voir attention to aperture allowed paramount. The first is what I call a viory composition. This is simply to one of that, like the name implies, tells a story. And like any good story, there's a beginning (the foreground subject), a undidle (the middle ground subject), and an end (the background subject). Such an image might contain stalks of wheat (the foreground/beginning) that serve to introduce a farmhouse (ifty to a hundred feet away (the main subject in the middle ground/middle), which stands against a backdrop of white pulty clouds and blue sky the backgound/end).

Experienced amateurs and professionals call most often upon the wide-angle zoom lenses—such as the 35mm, 28mm, 24mm, and 20mm focal lengths—to shoot their storytelling compositions. One of the primary reasons wide-angle zooms have become so popular is that they often encompass 100 percent of the range of focal lengths that a photographer would use when shooting storytelling imagery, i.e. 17–35mm.

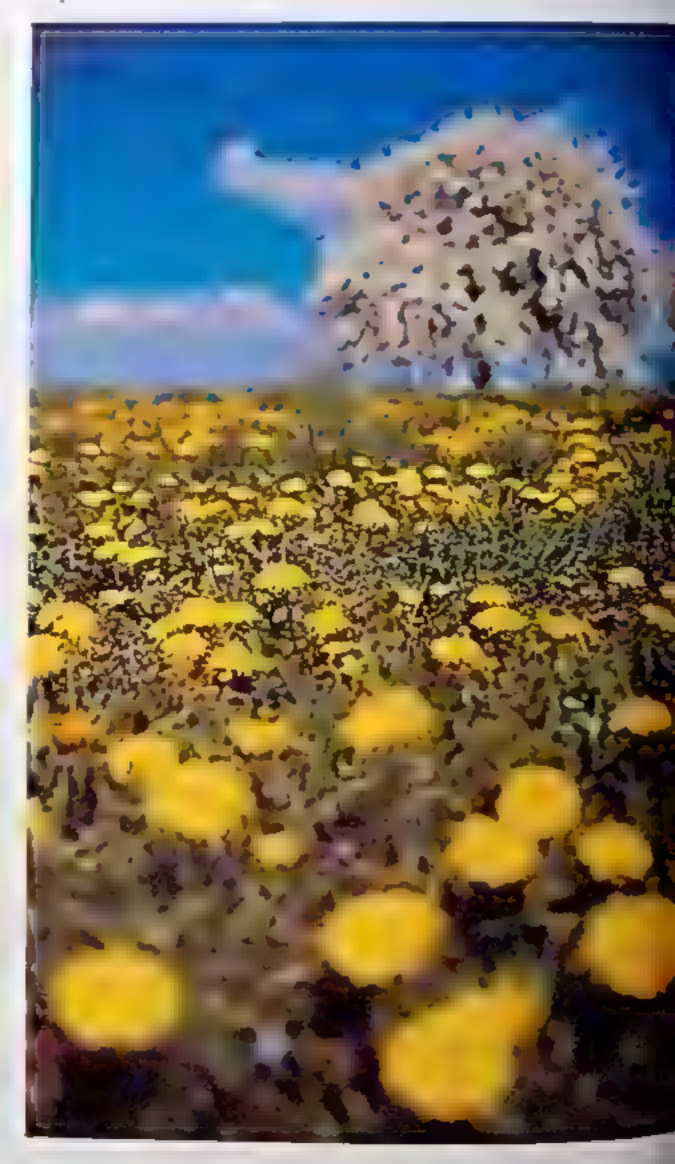
It sometimes happens that a storytelling composition needs to be shot with a moderate telephoto (75–120mm) or with the "normal" focal lengths (45–60mm), but regardless of the lens choice, there is one constant when making a storytelling composition: a small lens opening (the loggest f-stop numbers) is the rule!

Once you start focusing your attention on storytelling compositions, you may find yourself asking a perplexing question, where the beek do you focus? When you focus on the foreground stalks of wheat, for example, the red barn and sky go out of focus; and when you focus on the red barn and sky, the foreground wheat stalks go out of focus. The solution to this common dilemma is simple:

SLR (single-lens-reflex) or fixed-lens digital cameras that offer an auto-depth-of field scale setup; Canon is one example. With these cameras, you can autofocus your foreground, autofocus the background, and the camera will then beep only if your range of depth of field is greater than the aperture choice can offer. Wow! Now that's what I call a very, very cool invention! If the camera should beep, chances are good that you're focusing on too close of a foreground, so move back a bit and focus again.

you don't forms the lens at all, but tablet present be fore yeathe distance setting

There was a time when most photographers used sinle-local-length lenses instead of zooms simply because thes were sharper. Additionally, all single-focal-length lenses had—and still do have—what is called a depthof-field scale. This depth-of-field scale makes it very easy to preset your focus for a given scene before you, and it offers tremendous assurance that you'll get the arca of sharpness that you desire in your image. But with the proliferation of high-quality zoom lenses, most photographers have abandoned single-focal-length lenses as favor of zoom lenses. The trade-off, of course, is that we are then running around with lenses that don't base depth-of-field scales





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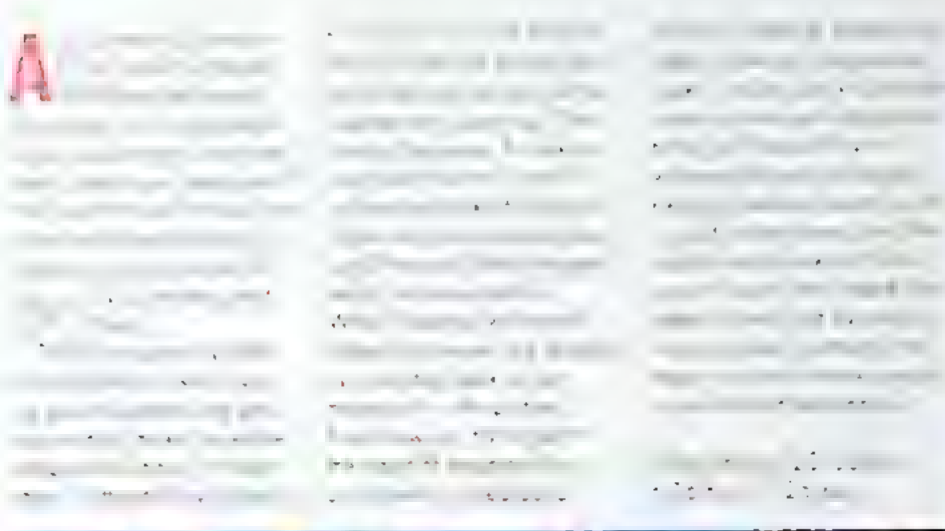
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[20mm ers f/22 for 1/60 ser]













road by its very nature acts as a powerful line that can lead the eye into a scene. After pulling onto the shoulder of this road. I set up my camera and 75-300mm lens on a tripod. Liset my focoi length to 130mm and my aperture to 1/32, and then locused a third of the way into the scene. With my comera pointed upward to the green leaves, I adjusted the shutter speed until a -2/3 exposure was indicated-1/25 sec instead of the recommended 1/15 sec {See page 126 for more on this) I then recomposed to get the scene here and fired off several frames. Prestol It's shorply in focus throughout

[75-300mm lens at 130mm, f/32 for 1/25 sec]



more capable of capturing their grandeur than the wide angle. The village of Pour asson surrounded by avender fields in Provence. France, and resting peaceful under a sweeping sky offers a perfect example. If

you chacte a low viewpoint (above) and shoot up, make to point to incorporate some much-needed foreground, this will create an image with great depth. Before you pick up and move on, consider by any on your back at the edge of the

foreground elements (in this case, rows of lavender) and focusing your aftert on an a clump of foliage—combining them with the sky lopposite)

[Both photos: 20–35mm fers at 20mm, f/16 for 1/60 sec]



Zoom Lens Conversions for Fixed-Lens Digital Cameras

Pentax, Nikon, Sony, or Conon fixed-lens digital camera, you no doubt are aware that the focal length of your zoom lens does not correspond to the focal-length numbers for a 35mm SLR camera. Your camera may describe the zoom lens as 7-21mm, 9-72mm, or 9.7-48.5mm.

To aid at following along in this book, when I discuss wide-angle lenses or telephoto lenses, take note of how your lens translates its angle of view into 35mm terms. The 7–21mm lens is equivalent to a 38–155mm zoom lens. The 9–72mm lens is equivalent to a 35–280mm zoom lens. And the 9.7–48.5mm lens is equivalent to a 38–190mm zoom lens.

Notice that most fixed-lens digital cameras don't have a focal length that offers a greater angle of view than the 62 degrees of the moderate 35mm wide-angle lens used by SLR camera owners. It's a moderate angle of view that seldom creates powerful storytelling compositions, because it's simply not a wide enough angle. So, when thinking about depth of field, keep in mind that your widest lens choice is 35mm, and that is the number you should keep in mind when presetting your lens for maximum depth of field. (See pages 38–45 for focusing for maximum depth of field.)

Fixed-Lens Digital Cameras and Depth of Field.

Your fixed-lens digital camera is hopclessly plagued with an uncanny ability to render a tremendous amount of depth of field, even when you set your lens to fl2.8—an aperture of fl2.8 is equivalent to an aperture opening of fl11 on an SLR camera! And, when you're at fl4, you're able to record a depth of field equivalent to fl16. At fl5.6, you're equivalent to fl22. At fl8, you're equivalent to fl32, and if your lens goes to fl11, you're at a whopping fl64! Those of us who use SLRs can only dream of the vast depth of field that would result from apertures like fl64.

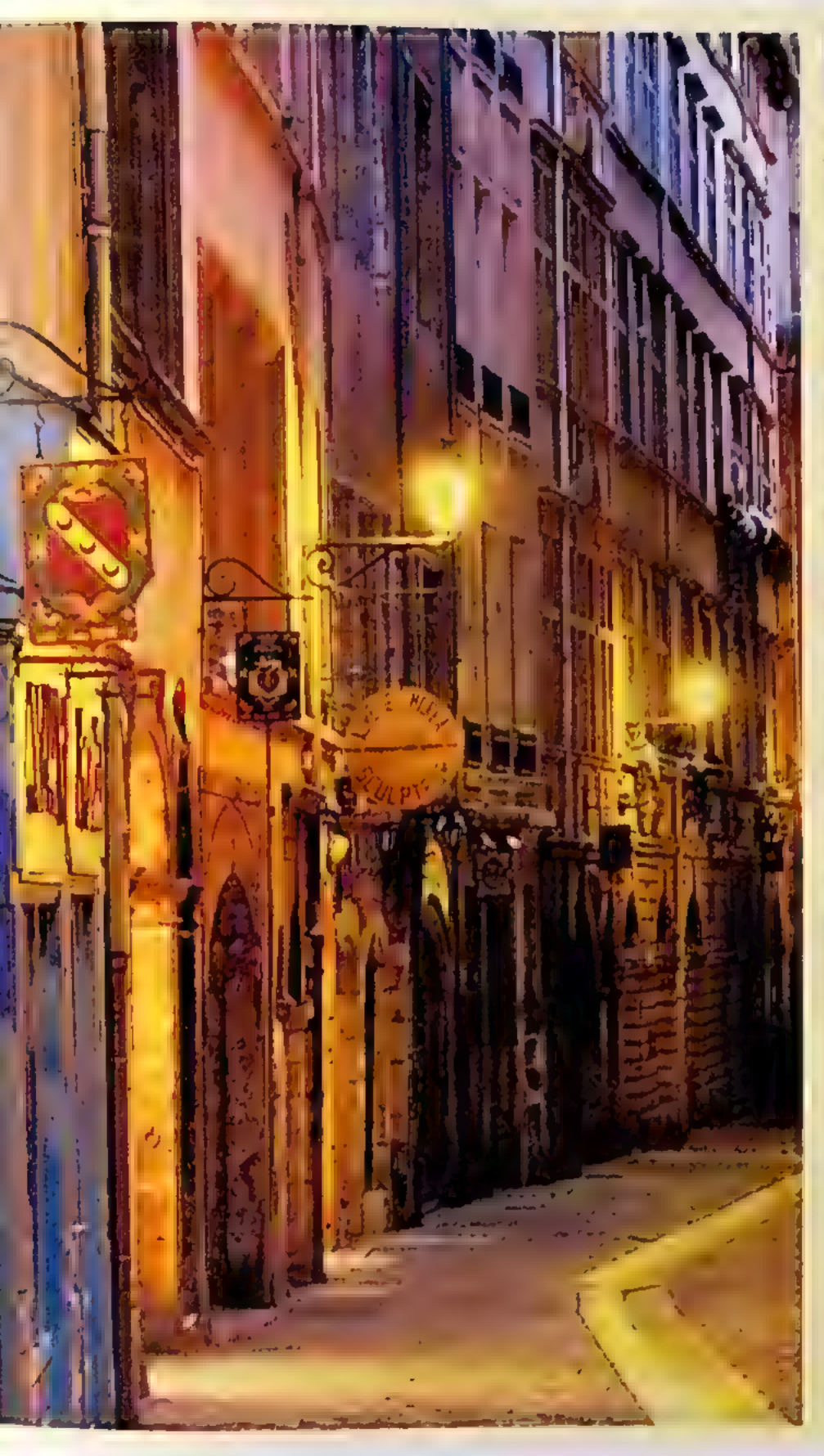
One added benefit of having apertures that render such great depth of field is in the area of exposure times. For example, if I were shooting a storytelling composition with my SLR and 35mm wide-angle lens, I would use f/22 for maximum depth of field. Combined with an ISO of 100 and assuming I'm shooting a sidelit scene in late-afternoon light, I'd use a shutter speed of around 1/30 sec. With this slow a shutter speed, I'd more than likely use a tripod. You, on the other hand, could choose to shoot the same

seene at an aperture of \$15.6 (equivalent in depth of field to my \$122), and subsequently, you would be able to use a shutter speed that's four stops faster - a blazeing \$1/500 sec. Who needs a tripod at that speed?!

Likewise, when shooting close-ups of flowers or of dewdrops on a blade of grass bassuming you have a close-up/macro feature), you can shoot at f/8 or f/11 (equivalents of f/32 or f/64) and once again record some amazing sharpness and detail that SLR users can only dream of. And, as every SLR user knows, when photographing with a macro lens at f/32, we're always using our tripods since shutter speeds are often too slow to safely handhold the camera and lens. But here again, with your aperture at f/8 (an f/32 equivalent) you can photograph the same dewdrop at much faster shutter speeds—more often than not, without the need for a tripod.

So, is there a downside to these fixed-zoom-lens digital cameras, other than the absence of a true wide-angle lens? Yes, there is: You can't be nearly as successful when shooting singular-themelisolation compositions (see pages 48–55) as SLR shooters can. Even with your lens set to the telephoto length, and with your aperture wide open, you'll struggle with most attempts to render a background that remains muted and out of focus. Remember, even wide open—at 1/2.8. for example—you still have a depth of field equivalent to 1/11 on an SLR. There are accessories coming onto the market that can help in times like this (auxillar) lenses, close-up filters, and such), but by the time you add it all up, you realize that you could have spent about the same amount of money for an SLR system.

And finally, most fixed-zoom-lens digital cameras do not have any kind of distance markings on the lens, so you won't be able to manually set the focus for maximum depth of field as I've described for the SLR users. Instead, you'll have to rely on estimating your focused distance when shooting storytelling compositions. To make it as easy as possible, do the following With your lens set to f/8 or f/11 and at the widest focal length (7-9mm), focus on something in the scene that's five feet from the camera. Then, adjust your shutter speed until a correct exposure is indicated and simply shoot! Even though objects in the viewfinder will appear out of focus when you do this, you'll quickly see on your camera's display screen that those same objects record in sharp focus after you press the shutter release.



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Singular-Theme Apertures

to a second picture taking that one for which voice attention to aperture choice of permissed is when making what I call consider the root of administration composition. Here, sharpness to deliber objects—both in boot of and behind the focused objects—both in boot of and behind the focused objects—out-of-locus tones and shapes. This effect is a direct result of the aperture choice since the telephoto lens has a narrow angle of view and an inherently shallow depth of field, it's often the lens of choice for these types of photographic satuations.

When combined a little of the standard or posed and or posed are or less that the sangle out from an electric or less that deliberately seek out to a color or less than deliberately seek out to a color or less than deliberately seek out to a color or less than deliberately seek out to a color or less than deliberately seek out to a color or less than deliberately seek out to a color or less than deliberately seek out to the less than derived that the lateral or l



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[15-300 nm lens at 300mm, 15 a for 1-500 sec.]

lane grape cluster show cosed against an out of acus v llage places the compositional emphasis on Pe grapes Placing the visual weight on the grapes was only possible via the right aperture choice. With my camera and 35-70mm lens on a tripod, and the lens set to 35mm, I was able to encompass a moderately wide and sweeping vision. of the surrounding vineyard and village in Beautolais, France, Moving in close, I focused on the lone cluster of gropes, set the operture to f/4, and then adjusted the shuller speed

[35-70mm lens at 35mm, f/4 for 1/250 sec]



The Depthsof-Lield Preview Button, Is there any so as he camera that can help determine the best aper to choose for singular theme compositions? Yes, there he depth-of-held preview button. However, this but ton isn't found on all camera. And unfortunately, even when it is present, it is often the most inistindersdood featone on the camera.

The purpose of this button is comple, when the late depressed, the lens stops down to whatever special you've selected, offermy you a previou of the over depth of field you can expect in your final image enables you to make any necessary operate adpinions, thereby correcting an instance of "incorrect" a unwanted depth of field before recording the exposure.



EXERCISE: Mastering the Button

s simple as the depth-of-field preview button is to use, it initially confuses many photographers. A typical comment I hear from students in my workshops is, "I press it and everything just gets dark." Overcoming this distraction isn't at all difficult; at just takes practice. If your camera does indeed have a depth-of-field preview button, try this exercise I ust, set your aperture to the smallest number—fl2.8, fl3.5, or fl4, for example. With a 70mm or longer lens, focus on an object close to you, leaving enough room around the object that an unfocused background is visible in the composition. Then, depress the depth-of-field preview button while looking through the viewfinder.

Nothing will happen. But now change the apertiac to me wide open to f/8 and take a look, especially at the out of-focus background. You no doubt not cold the viewfinder getting darker, but did you also notice how the background became more defined? If not, set the aperture to f/16 and depress the button appears partial special attention to the background. Yes, I know the viewfinder got even darker, but that or combiners background is quite defined, isn't it?

Each time the lens opening (the apertary) acts smaller, objects in front of and belund whatever you to us on will become more defined—in other woods, the area of sharpness (the depth of field) is extended



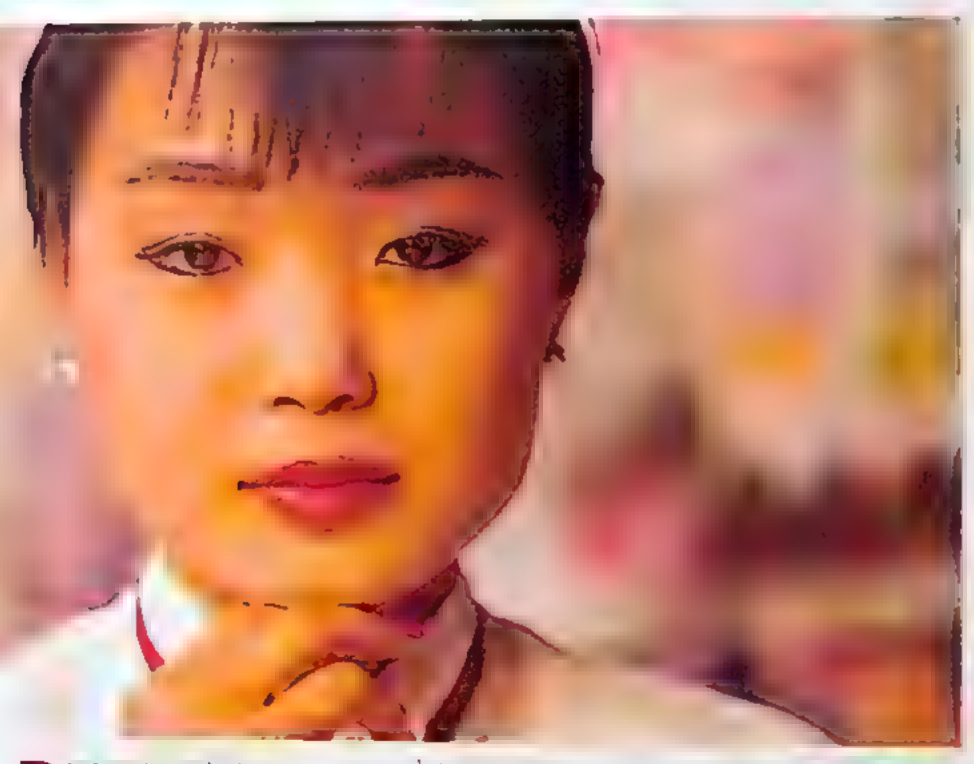
Now, head outside with a telephoto lens, say a 200mm, and set your aperture to fl16. Frame up a flower or a portrait. Once you focus on your subject, depress the depth-of-field preview button. Things will become quite a bit darker in your viewfinder since you've stopped down the aperture, but more importantly, take note of how much more defined the areas both in front of and behind the subject become. If you want to tone down all that busy stuff around the subject, set the aperture to fl5.6. The background will be less defined. Overly busy compositions that are meant to convey a singular theme can easily be fixed with the aid of the depth-of-field preview button.

in the first example at 1/22 (opposite), note how busy the image is and how the main flower is not alone. Fortunately, I was able to see this when I depressed my depth-of-field preview button, and at that point, moved down toward the smaller operture numbers-all the while looking through the viewfinder while keeping the depth-of-field preview button depressed. This allowed me to see the once busy background slowly fade to blurry tones, resulting in a loneflower composition (above) at an operture of f/5.6. The

soft and muted colors of the out-of-focus background serve to emphasize the importance of the single flower in the photograph. Clearly, I wanted all the attention on this lone flower, and the one sure way to achieve this is to use a large lens opening. A large lens opening, especially when combined with a telephoto lens, renders shallow depth of field.

[Both photos: 75–300mm lens at 280mm. Opposite f/22 for 1/30 sec. Abovef/5.6 for 1/500 sec.] The control of the co

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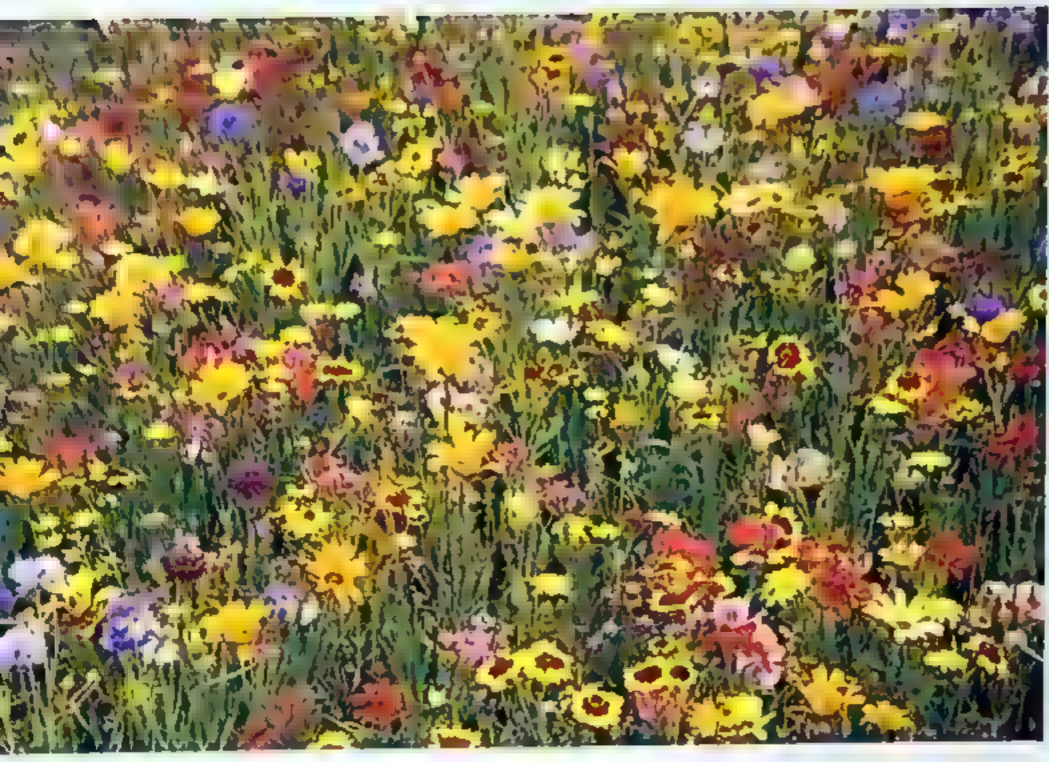
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upon to create singularupon to create singulartheme images, the wideangle lens can also be a useful tool for isolating subjects—if you combine the close-focusing abilities of the lens with an isolating aperture, such as f/2.8 or f/4 Here, due to a large lens opening, the depth of field is severely limited, keeping the visual weight of the image where I wanted it—on the freshly picked bouquet

[35-70mm lens at 35mm, 1/2 8 at 1/1000 sec]



cenes like this will make you wish for extra film, or extra batteries and flash cords in the case of digital. There's so much photographic opportunity in a feld of wildflowers, not the least of which is the opportunity to isolate. After spending some time photographing the multitude of random patterns in the field with my 35–70mm lens (above), I switched to my 75–300mm.

lens and started seeking out the numerous lone flower opportunities. Needless to say, it was a visual least and the image on the facing page was just one of the many singular-theme images I got that day

[Above: 35–70mm lens at 50mm, f/11 for 1/30 sec. Opposite: 75–300mm lens at 300mm, f/5.6 for 1/125 sec.]





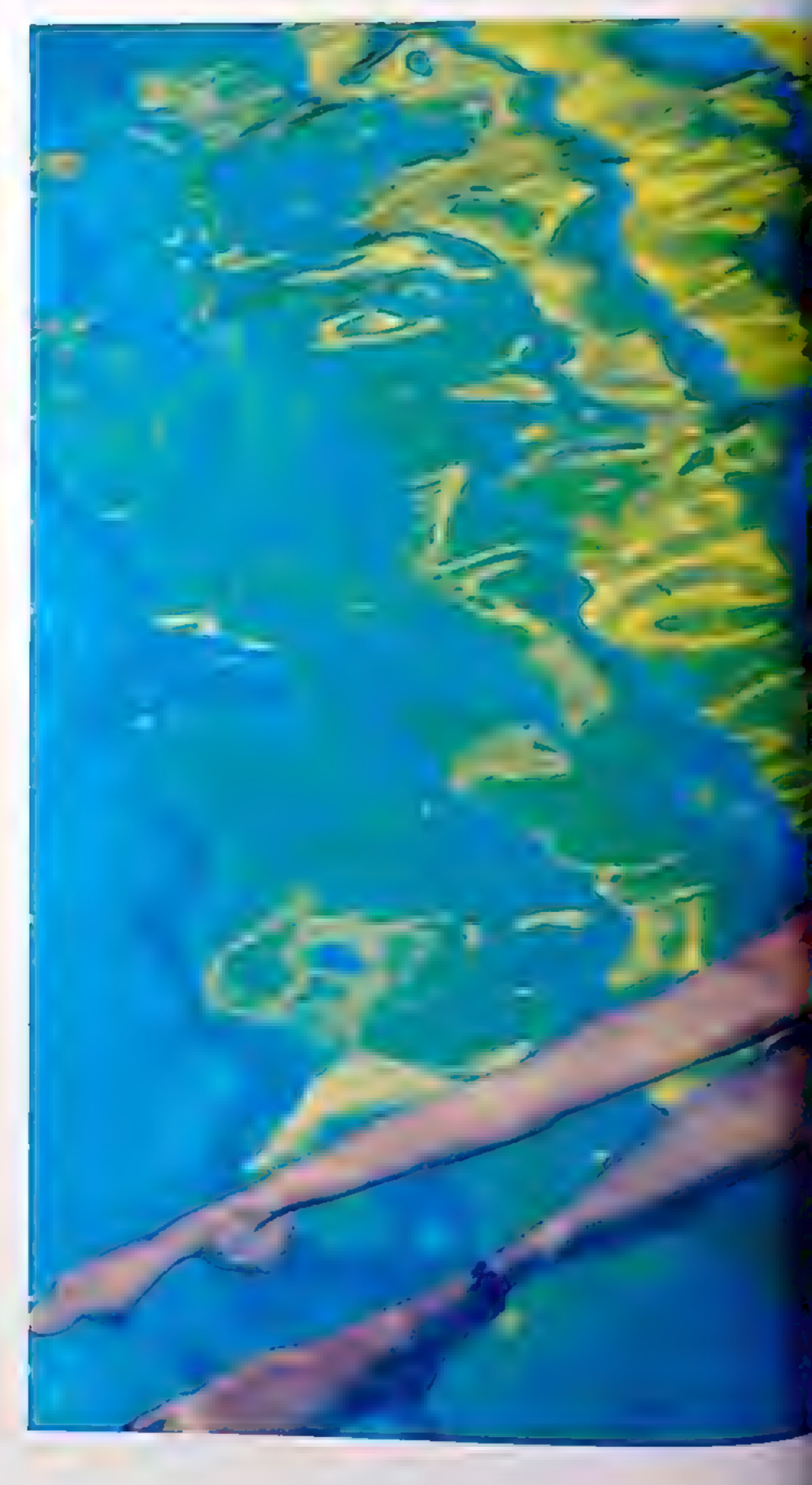
the you use when a tooling a partrait against a wall? With my camera and 80-200mm lens mounted on a tripod, and my total length set to 135mm, I chose a critical aperture of 1/8 and then adjusted my shutter speed

[80-200mm ens at 135mm f/8 (5-1/125 sec.]





[35-70mm lens at 35mm f/11 for 1/250 sec]

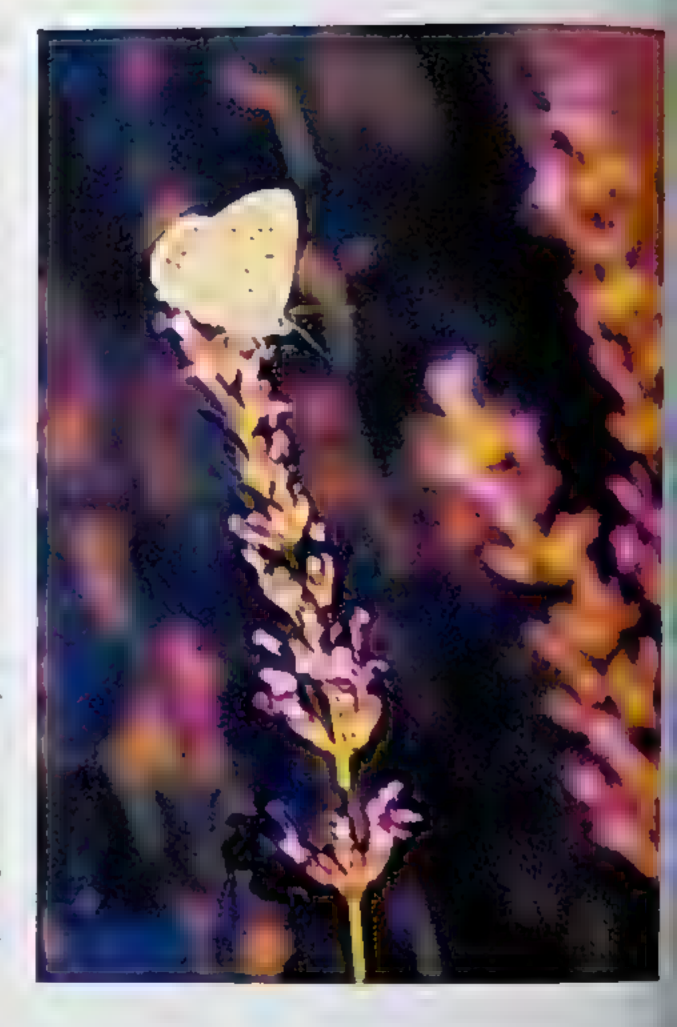




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Opposite page: 75-300mm ens at 75mm, F/5 6 for 1/100 sec. Right: 75-300mm ens or 300mm, 12mm extension tube, f/5.6 for 1/60 sec]





By placing this lone feather on a rock, I created a composition that offered a great excuse to break out my macro lens for some really close-up photography.

With my aperture set to f/22 I adjusted the shutter speed until 1/15 sec. indicated a correct exposure in the camera viewfinder, and with the camera's self-timer.

engaged, I then fired off several shots

[Nikkor Micro 70–180mm lens at 180mm, f/22 for 1/15 sec]

Macro Accessories and the Advantage of Fixed-Lens Digital

There are various photographic accessories available to make close-up photography possible. For all of the SLR shooters, you have macro leases or zoom leases with a macro or close focus feature, as well as extension tubes, macro converters, and close-up filters, which are all designed to get you tup close and personal."

For those of you using a fixed-lens digital camera, you can also use close-up filters, or in some cases your canara manufacturer may offer a macro/close up lens that screws into the front of your lens. For fixed-lens digital shooters, the world of close-up photography offers closeness that 35mm SLR camera users can only dream of. As explained on page 46, J/LL on a fixed-lens digital is equivalent to J/GL on a 35mm SLR That's one back of a lot of depth of field at your disposal! And, if truth be told, all of us 35mm SLR camera users—I but of digital—are envious of you and your

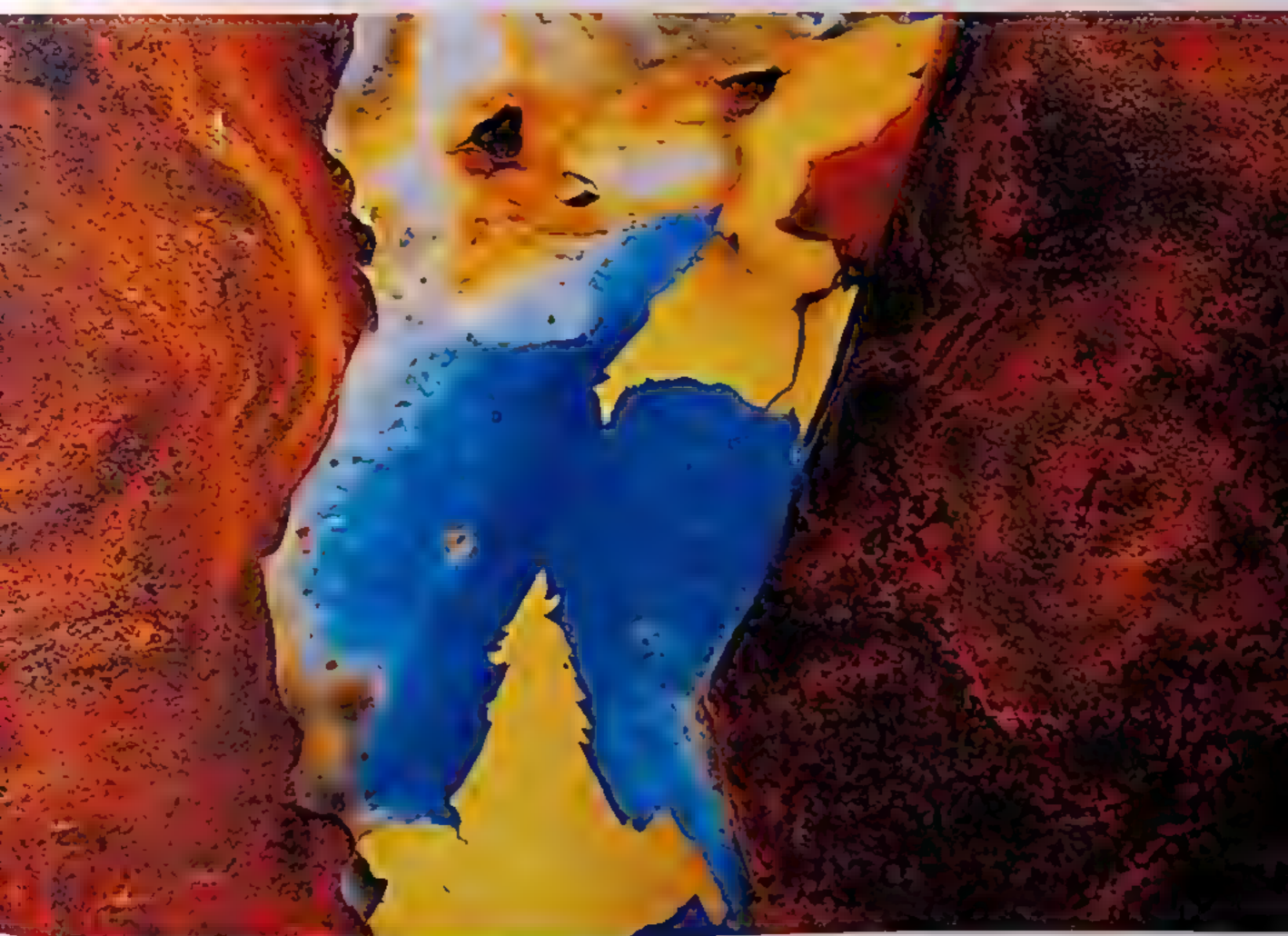
fixed-lens digital for this reason, it for this reason of A Sure. Thave a macro lens that can go to 7.32, but the one stop further to 664... obe that would be so the fit could make such a difference in much of my close up work.

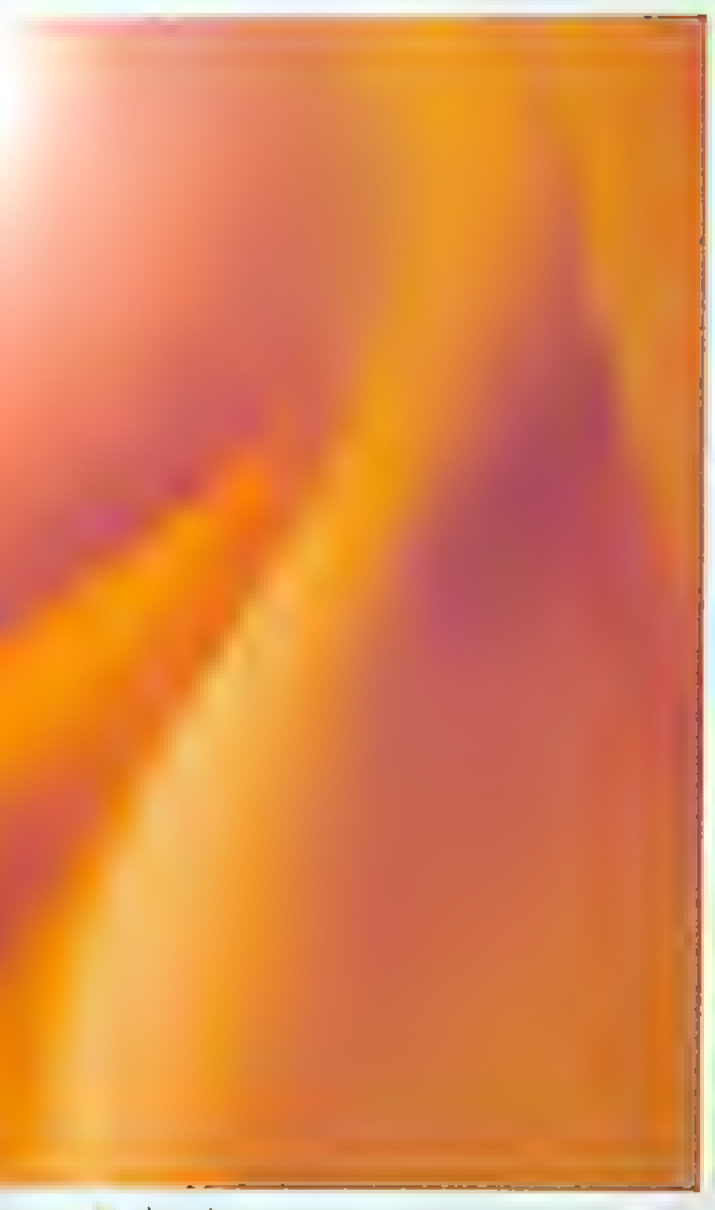
when I shoot at f/32, but even so, I would patiently was hours if necessary for the breeze to stop just so that I could use an f/64. And here's another bit of good too tune for those fixed-lens digital shooters who have an f/11 aperture; not only do you get to record some amaing depth of field, but you can do so at relatively tast shutter speeds since your aperture remains at f/11 even though it renders depth of field equivalent to f/64! It you've ever wanted an excuse to shoot some an excuse foscious, this is certainly a good one. All that icm elements to determine whether your lens offers a close-focus feature or a close-top lens attachment. I shoe hope so heating or a close-top lens attachment.



ming your after the to the industrial world conend to some excling o. expense. It is provided pipers rusty door is a perfect exampa With a subject self s take your pick from the varhus abstract propes, and then make in really close its almost an aeria iview of a distant bive rare framed by the massive outcroppings of sandstone rocks. With my camera and lens mounted on tripod, I used an aperture of f/16. Since there was an overcast sky, I chose to shoot in operture-priority mode allowing the camera to set the exposure for me

[Both images: Nikkor Micro 70-180mm lens, 1/16 for 1/8 sec]





ours With my , a note making o you need an excuse to on a smar by a tong support wake up on 32 He e it

get to your subjects?

Who the aid of a small extension tube on a wide angle lens, you can get really close. This is acted y a rose. I used a 35-70mm ens. a tripod, and a small 12mm extension tube, and was soon last in a world of sensualty, curvilinear lines.

and to les. Since I wai fed to render the softer shapes and hoes of the rose in a highly charged, sensial way it was critical that lose a arge lens opening in this case if it not a small one.

[35, 70mm, ens at 35 nm, 12mm extension tube. *f.* 4, for 1760 sec.]

y early morning s the best time to get last in holds. and meadows covered with dew With my 35-70mm lens in 35mm macro/close focus node I canar apon a blade of grass with not one but two downleps hanging. on it. To give those dow drops a sease of place. Each my operture to 6.22 and was able to tender them in sharp detail while at the some time including the out of toous shape of a distant ties in the background. For a different macro, ook-the two drops oll by them solves of switched to my Micro-Nikkor 70-180mm

on a small by a body support. I was also be a body so on a same the way appoint the two fore dewd one and the upside down tish evereted. Case of the Leonard field beyond) that where within each drop. I used a cable release to trip the shot for and shot a few or sou term. I obvious the very light breeze blowing through the neadow. Crawling around this field in my rain pools proved to be a good idea.

Above 35-20mm lens of 35mm (macro/classocal mode) 1/22 for 1-3-25 Opposite Micro Nikkor 10-480mm lens at 180mm 1/32 for 1/4 sec 1



Aperture and Specular Highlights

on've undoubtedly seen your share of movies that contain night scenes shot on well-illuminated streets. Did you notice that when the camera focused in close on the characters, the background lights appear as out-of-focus eireles or hexagons of color? Like the idea of visual weight, this is mother optical phenomenon; in close-up photography, any out-of-focus spots of light appearing inside the viewfinder will record on film or digital media in the shape of the aperture in use, Additionally, the distance between the main subject and the background lights determines just how large and diffused the out-of-focus spots will be. The spots are also called specular highlights,

To produce a background of ont-of-focus circles, you must use a wide-open aperture. This is the only aperture that is 100 percent circular in shape. All other apertures are hexagonal, So, whether you're using a macro lens (for which a wide-open aperture may be f/2.5 or f/4) or a telephoto zoom with the "macro" setting or extension tubes on your 35–70mm zoom (when wide open is f/3.5 or f/5.6), you must physically set the aperture to the wide-open setting if you want to record circular shapes.

If you have a fondness for hexagonal shapes, simply use any aperture except wide open. The sooner you put yourself in positions to explore and exploit these out-of-focus shapes, the sooner you can begin to record compositions of great graphic symbolism.

Finally, don't forget to photograph the sun. I've arrived in countless meadows at dawn or just before sunset, and focused my close-up equipment on a single of blade of grass or seed head, framing it against a large and looming out-of-focus "ball" of light. What I recorded was, of course, not the actual sun itself, but rather a circular record of its distant rays of light.

EXERCISE: Christmas Lights—Not Lac for the Holidays

Canb a string of Christman tree lights and, in a dark room, plug them in. From across the room, look at the lights through your close-up lens (either an actual macro lens, a zoom lens with a macro/close-focus setting, or a short telephoto lens with an extension tube). Now place your hand out in front of the lights and focus your camera on your hand until it's sharp. You should see a bost of out-of-focus shapes of light behind your band,

Again, to record these out-of-focus shapes as circles, you must use a wide-open aperture (the smallest aperture number). To record these shapes as hexagons, consider shooting at f/8 or f/11. If your camera has a depth-of-field preview button, press it once you've set the aperture to f/8 or f/11, and note how the shapes change from circles to hexagons.

Now that you've practiced on Christmas tree lights, consider patting this technique to work at any time of year. Theater marquees, building lights, and even car head- and taillights can be rendered as out-of-focus spots of light. Simply look at any of these subjects with your close-up equipment from a distance of ten to twenty feet and enjoy the light show. For those shooting with film cameras, these specular highlights can be great elements when shooting double exposures of city scenes at dusk or nighttime. Shoot the a version of the scene in focus, and then another out of focus.





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187 mm + 2 to 1 133 de .



Shutter Speed



In or short I media, for a specific length of the All SER concers, film or digital, and est dept d point and shoot came ras, offer a trois the effects of motion in your pictures, whether that motion results from you deliberately moving the camera while making an image or from your subjects moving within your composition. East shuffer speeds freeze is from your elong slow ones can record the action in a blin.

I point how, our discussion has been about the mal role aperture plays in making a tridy creative ure. That's all about to change as shouter speed center stage. There are two sutcations in which hould make the shutter speed your first priority at the scene office motion of action opportunities, or you find yourself shooting in low light without a line would is one action parked, motion-falled of its, and choosing the right shutter speed first and it is the aperture is the order of the day for inclining to your marges.

ver on the lockout for fresh points of view, you can imagine my enthusi asm when I discovered that the folks at Bogen had an array of attachments that would a low me to use my camera almost anywhere This is especially useful when interpreting motion photographically Their Super Clamp, Magic Arm, or Suction Cup will take you places you could only dream of before. With the Bogen Magic Arm attached to the handlebors of this scooter, I was able to capture what I call a road's-eye view of a scooter in motion. Once I attached my Nikon N90 and 20-35mm zoom lens to the other end of the Magic Arm, I looked through the viewfinder and set the focal length to 20mm. This provided the wide and sweeping view I was seeking. Since it was an overcast day, the light levels throughout the city streets were relatively consistent no matter where

my wife scootered. For that reason, I set the comera to shutter-priority mode, choos ing a shutter speed of 1/15 sec. In this mode, the camera would now set the correct exposure for me via the right choice in operture Finally, I mounted the receiv er of my Nikon Infrared remote shutter release onto the camera's hot shoe (normally where one puts an electronic flash) and told my wife, "Okay, gol" Running alongside her and holding the remote shutter release. I fired at will and soon had thirty-six exposures

This idea of attaching your comera to things that move is certainly not limited to scooters; there are bicycles, cars, skateboards shopping carts, strollers, and lawnmowers to name just a few. With a Bogen clamp, a whole world of motion-filled opportunities awaits

[20-35mm lens at 20mm, 1/15 sec]



Basic Shutter Speeds

conficulties speed deal or in your viewlinder is whole numbers—such as 60, 125, 250, and they no actually fractions of time (i.e. fractions). I second 1 60 seed 4/125 seed 1/250 seed and viol seed to your bought your camera within the past or years, you've no doubt discovered that your eamignaters structer speeds that fall between those ones, it is not come, from 1/60 seed to 1/200 seed to 1/100 and 1 (2) seed to 1/100 seed to 1/200 seed to 1/250 and so on These additional shutter speeds are set also time-timing your exposure, and I discuss this is made ateralical on the chapter on light (see pages 11, 30 tor more).

In addition to these numbers, most cameras offer a B setting as part of the shutter speed selection. B stands for bulb, but it has nothing to do with electronic flash. It is a remnant from the early days of picturitating when photographers made an exposure by squeezing a rubber bulb at the end of their cable release, which was attached to the camera shutter release. Squeezing the bulb released air through the cable, thereby locking the shutter in the open position until the pressure on the bulb was released. Today, when a photographers want to record exposures that are longer than the slowest shutter speed the camera will allow, they use the B setting, along with a cable release and a tripod or very from support



Her Right Shutter Speed for the Subject



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Total of the same of I is it I a place a la) I'm the solve of the host of the first I we take to be teros lipe by action to yound to the seal as for the form of the I at it is the talk a series to es, see White el matply enten Shuller to a part of the trans endents was a second of tracks at a green at a constraint than 120 mph. The vision motion that resulted south the idea of high spice for its in his a sind the poliescale and a conficts pounds to old est a use. the most diebail figure i ter pato trying this limit

[35-70mm lens at 35e s 1760 sec. at 1/22] The postor uptility of a will noted the relation of the relation of the remaining peoplin wing back here with 1914. All the drops of water and the world's flying here were recorded in crisp are the last moving will sold on slows down to average that to study it, pictures that freeze to a citeral looked at with worlder and away.

More often than not, to freeze motion effectively you must use fast structer specils. This is particularly critical when the subject is moving parallel to you, such as when a speciling race can zoon's past the grandstand. Goverally, these subjects require shutter specils of at least 1/500 or 1/1000 see, Besides race cars on a track, many other action-stopping opportunities exist. For example, Sea World provides an opportunity to freeze the movement of killer whales as they propel themselves out of the water from the depths below. Similarly, rodeos enable you to freeze the misfortunes of falling riders. And on the ski slopes, snowboarders soar into the crisp cold air.

When you want to freeze any moving subject, you need to consider three factors, the distance between you and the subject, the direction in which the subject is moving, and your lens choice. First, determine how far you are from the action. Ten feet? One hundred feet? The closer you are to the action, the faster the shutter speed must be. Next, determine if the action is moving toward or away from you. Then decide which lens is the most appropriate one

For example, if you were photographing a bronco rider at a distance of ten to twenty feet with a wide-angle or normal lens, you'd have to use a shutter speed of at least 1/500 sec, to freeze the action. If you were at a distance of one hundred feet with a wide-angle or normal lens, his size and motion would diminish considerably, so a shutter speed of 1/125 sec, would be sufficient. If you were at a distance of fifty feet and using the frame-filling power of a 200mm telephoto lens, 1/500 sec, would be necessary (just as if you were ten feet from the action). Finally, you'd need a shutter speed of 1/1000 sec, if the bronco rider were moving parallel to you and filled the frame either through your lens choice or your ability to physically move in close.





7 the North Share of Maul, surfers and windsurfers alike arrive every morning at Hookipa Beach hoping to catch the revi biggest wave or ride the constant wind. When I made this image, I was hoping to freeze the action of a surfer "w ping out " Although my

first few rolls were great records of fun in the sun, it seemed everyone out that day was an expert surfer. Although I was tempted to leave, I decided to be patient and was soon rewarded. The wind picked up, and with it, even larger swells began to form. My

patience was soon rewarded when one surfer took a really big hit from a thundering wave that knocked him off his board and sent him flying. A few minutes prior to making this image, I had set my exposure by aiming my tripod-mounted camera and lens toward the blue sky

above the horizon line. With my shutter speed set to 1/500 sec., I adjusted the operture until 1/8 indicated a correct exposure. As a result, I was more than ready when the action began to unfold

[600mm lens, 1/500 sec at [/8]

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In my early years as a photographer, I spent many hours—from the safety of a makesh it blind that was really just a window in my garage—photographing the birds that came to my bird feeder. Obviously, a bird feeder attracts lats of birds, especially in winter when food is sometimes scarce, and photographed my share of juncos, chickadees, and finches

When he ped my broth er but d his new home in Alaska, however, we both look time out to photograph eagles! And unlike me with my backyard bird feeder of suet, millet, sunflower seeds, and peanut butter, my broth er placed large pieces of salmon on several sheets of plywood Leaving their perchin a nearby tree, the eagles swooped toward the salmon of a fast pace and, with their claws outstretched, snogged

the pieces of salmon with grace and ease

Unlike photographing birds perched in trees, photographing any birds in flight—especially big ones rike eagles and especially when they are so close to you-requires the use of a fast shutter speed to freeze the action (flying speeds can reach 30 or 40 mph). With my Nikon D1X digital comera and my lens on autofocus, I first set my shutter speed to 1/500 sec. With the sun at my back and the eagles bathed in early-morning frontlight, I simply aimed the camera toward the blue sky above some distant hills and adjusted my aperture until F/9 indicated a correct exposure. I then recomposed and fired away at the many eagles flying nearby

[80-400mm lens at 400mm, 1/500 sec. at f/9]

Motor Drives

a built in motor drive or winder, which allows photographers to attain a higher degree of success when recording motion. Without the aid of a motor drive or winder, it's often a hit-and-miss proposition as you try to anticipate the exact right moment to fire the shutter. With the aid of a winder or motor drive, you can begin firing the shutter several seconds ahead of the peak action and continue firing through to a second or two after, and it's a very safe bet that one—if not several—of the exposures will succeed!

Although it's possible to shoot action sequences with either a film or digital camera, some film cameras are capable of recording images at up to seven frames per second while most digital cameras can only record images up to three frames per second.

Panning

The stands of th

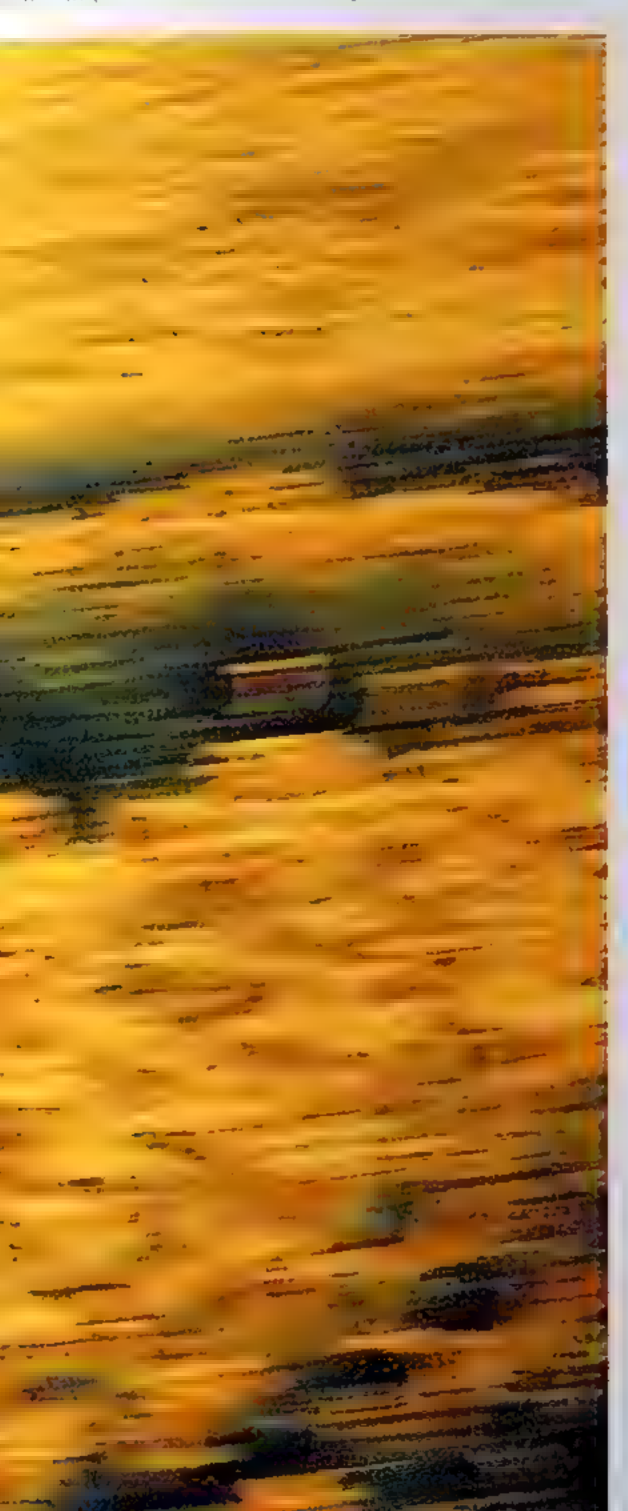
Panning race cars was quite common years ago, for this situation, from your spot in the grandstand you would begin to follow a race cars movement with your namera as the car enters your forme. Next, while holding the camera, you would simply move in the same direction as the car, left to right or right to left, keeping the car in the same spot in your viewfinder as best you could and thing at will. You should make a point to follow through



has mooth motion. (Any sudden stop or jerky move at could adversely after the panning effect.) The fine mages should show a race car in focus against a kground of a streaked colorful blur.

the importance of the back, round when panning can be overstated. Without an appropriate background, I having can result. I am reminded of one my first opts at panning years ago, Two of my brothers were one Frisher. With my camera and 50mm lens, and a iter speed of 1/30 sec., I shot over twenty exposures me toy streaked across the sky. Twenty pictures of a le subject seemed almost nightmarish to me back then, but I wanted to be sure I got at least one good mage. Unfortunately, not a single image turned out! With the Frishee against only a clear and solid-blue sky, there was nothing behind it to record as a streaked background. Keep this in mind; panning is a good reason to take note of potentially exciting backgrounds.

I use a tripod frequently, but when it comes to panning, a tripod is often a hindrance, so leave it home. (I can hear the roar of thunderous applause!) Since you're panning moving subjects, you must be free to move, and using a tripod makes about as much sense as eating spaghetti with your bands (ied behind your back.)



was having the time of my life shooting sunflowers out in the middle of nowhere-where the only naise that breaks the incredible silence is the occasional car passing through on the lone country road that runs through this field. It wasn't until I turned my attention away from the sunflowers that it occurred to me that panning on a car as it drove by could prove to be a good stock shot. And, as often happens in cases like this, once I wanted a car, I had to wait and wait and wait for one. Just when I thought about packing it in, I heard a car approaching. I put the camera to my eye and did a quick recheck of

my exposure (1/60 sec. at f/16] as I metered the blue sky above the field of flowers. Once the car entered the frame, I began to shoot and pan, following the car and doing my best to keep it in the same point in the frame while moving the camera from left to right. I just kept firing the whole time the car was there (the camera's motor drive fired off five frames per second). And my hunch was right, as this one image has earned more than seven thousand dollars in combined sales with my stock agency just over the last twelve-month period.

[80-200 lens at 200mm, 1/60 sec. at f/16]



I've come to regard the bicycle as a won-derful alternative to the car Additionally, I've seen countless bicycle races all across the countryside, and in many small towns and villages. At one race in a small town in Holland, I stationed myself on a street carner where the cyclists would make one of

length of my 20-35mm zoom lens to 20mm and the shutter speed to 1/4 sec Next, I adjusted the aperture until f/22 indicated a correct exposure for the gray road in front of me. As the cyclists came into the viewfinder, I simply moved the comera in a fluid side-to-side motion, left to right; plus, I also

zoomed the lens from the 20mm focal length to the 35mm focal length. In addition to this recording the panning effects, it also recorded the explosive effects that result from zooming during a slow shutter speed exposure

[20–35mm lens at 20mm, 1/4 sec. at f/22]



the there it cascades down through racky streams or over basalt-layered cliffs, water captured at a slow shutter speed is very soothing to look at. This example (opposite) is the Upper North Falls at Oregon's Silver Falls State Park. The early-marning light was casting its glow on the nearby trees, and subsequently, like a mirror, these vivid green colors and the

blue sky overhead were reflected in the stream below. I wasted no time in turning my attention to this wonderful abstract photo opportunity. Using a tripod, I set my shutter speed to 1/8 sec., adjusted my aperture until f/19 indicated a -2/3 exposure, and fired off several frames

[75-300mm lons at 210mm, 1/8 sec. at 1/19]

f slow shutter speeds can work for water why not for industrial sparks? In the fall of 2002, I was offered an assignment shooting steel mills: 1 photographed numerous subjects over the course. of five days, including a number of varied compositions of hot steel and flying sparks. At one of the five mills I photographed, thirtyfoot lengths of twelve-inch steel pipe were sent down a long track where the end of each was then cut by an automated machine. It was there that I set up my tripod, about ten feet from the pipe itself, Dospite this distance, I found myself aweating profusuly, as the heat coming off the pipes was well above two thousand degrees.

With a local length of 400mm, I chose a -1/2 sec. shutter speed—the same speed that has worked so

well for waterfulls and streams over the years. As the pipe lay on the track, the automated cutter would slice through the steel, all within five seconds. During these five second periods, I would look through the viewlinder. and note how the camera's light meter reacted to the bright hot steel and flying sparks. Determining that the brightest point in the overall composition was the cutter itself and having shot numerous sunrises and sunsets over the years, I chose to agnore this much brighter light and set an exposure for the surrounding glowing steel of the pipe itself much like choosing to set an exposure from the arange. glowing sky to the right or left of the sun.

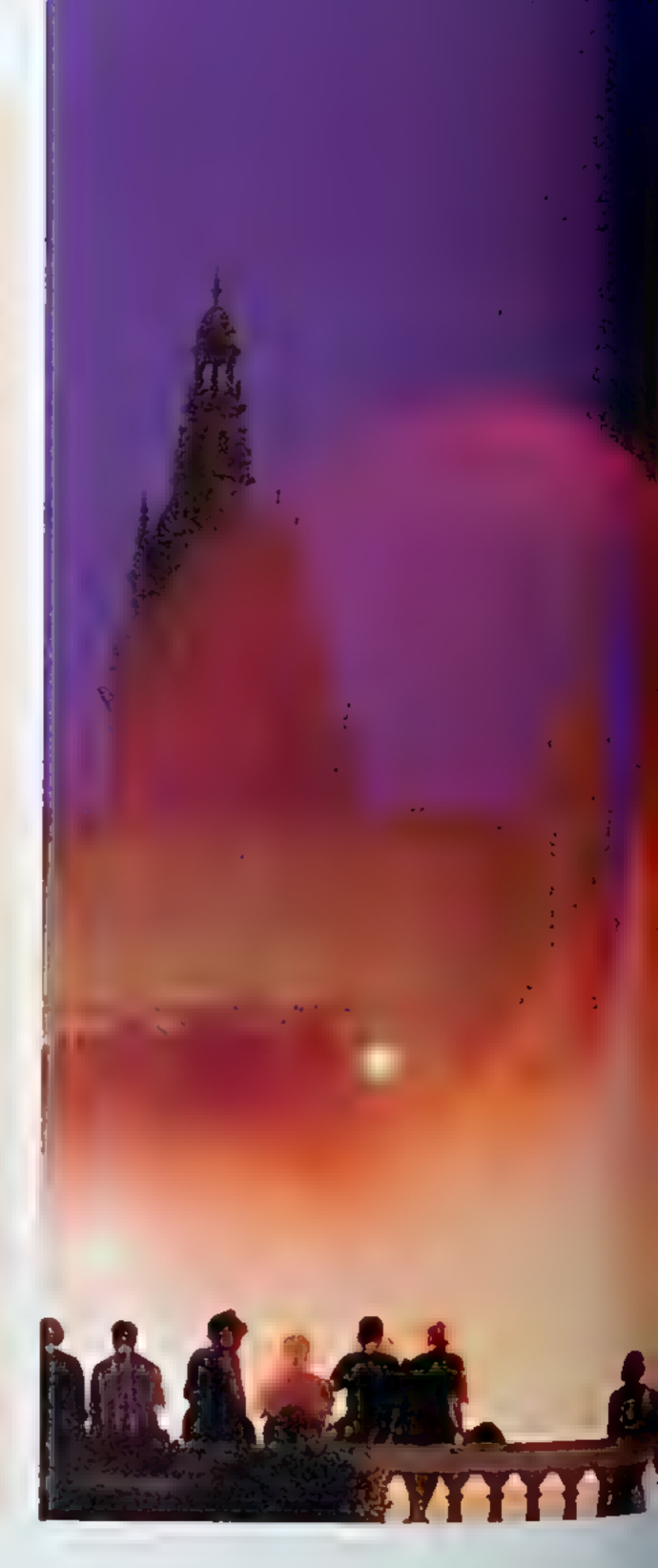
(80-400mm lons at 400mm, 1/2 sec. at 1/27)

EXERCISE: Motion with a Stationary Camera

A hooting movement while the camera remain shillon a to the same factor in the same Of possibilities. By your hand at this exercise the next time you visit the local playground er musement park. I promise it will help you di cover many more motion-filled subjects. At a playground find a swing set with a stand of trees in the back ground. As you sit in the swing with your cause ia and wisle-angle lens, set your shutter speed to 1/30 sec and point and locus the camera at your outstretched legs (preferably with bare leet). Then adjust the aper ture until a correct exposure is indicated by the camera's meter. All set? Start swinging (keeping both arms carefully wrapped around the chains or ropes of the swing, or course). Once you reach a good swine ing action, press the shutter release. Don't besitate to take a number of exposures. The result will be sharp legs surrounded by a sea of movement—an image that says, "Jump for joy for spring has spring,"

Next, move to the seesaw. Place the camera so that its base rests flat on the seesaw about a foot in front of where you'll be sitting. With the child or adult sitting on the other end, foens on them with your shutter speed set to 1/8 see, and adjust your aperture. Then begin the up-and-down motion of the ride keeping one hand on the camera, of course—and shoot a number of exposures at different intervals while continuing to seesaw. The end result is a sharply focused person against a background of streaked blues.

At an anusement park, walk over to the merry-cound and hop on board. Wait until the ride gets moving at a good pace, and with your shutter speed set to 1/30 see, a focus on a person or opposite you. Adjust your aperture and fire away. The end result is, once again, a sharply focused person against a background of swirling streaks. Would that make a great advertisement for Dramamine, or what?





Committees good in or on, why not in the or y? Separal yours orgo on not or ob a Barresor or, box the arght off or, see the sights and come upon a ship four turn where or of prople had assent and off or see a syrchior and ophil

show. With my tripod and 35-70mm lines, I soon found that I had shot more than twenty exposures because I liked the image before me so much I set the focal length to 50mm, my shutter speed to 1/2 sec, and merely adjusted the aperture.

until I/B indicated a correct apposite from the strong backlight. The half-second exposite did little to freeze the action of the water, but that was not my intention. I wanted to record a treat otherwal water effect and 1/2 sec. accomplished this

Since my mater randing was set for the much stronger lights on the fountain, the people gathered in front of it were rendered as severe, underexposed althoughtes.

[35~70mm lens at 50mm, 1/2 sec. at 1/8]

Some Leader Distance Million

ow do you most a stationary subject "move You zoom it to other words, you press the statice release while zooming your lens from one focal distance to anoth er. With the proliferation of zoom lenses on the market today. I'm surprised that the zooming-during exposale to anoth su't been o vives.

Volume, your lens while pressing the smatter release will produce the desired results but not authorit practice. Don't be disappointed if your first lew attempts don't reason appropriate being the above the results one tale for all your film shooters out there; film is cheap when compared to the trauma of a missed shot. For those of you using a point-and-shoot digital camera, you may feel your patience being tried. Unless you can figure out a way to over the the motorized zooming feature on your camera tand you do be the first to make this discovery, by the ways, you'll be insuccessful in your attempts. The tinggest reason for this is because these cameras won't let you change any settings (and this includes zooming) while the exposure is being made.

ith my camera and 35 70mm lens on a Iripod 1 first com posed this lone oak at sunset at a focal length of 35mm with the addition of a Lee sunset filter With a shutter speed of 1/2 sec tradjusted my aperture to F/22 As I pressed the shutter release t zoomed from 35mm to 70mm and this some of only a handful of attempts that succeeded from the two to all shot of this tree using this effect

[35 70mm ers at 70mm 1/2 sec. at F/22]





Making Rain

twenty verient both contractions to the technique of the

Hermite tel seriste ich exe Or elembornings Lettp dross Hatt, spacerson that is with its back tasite is ales don then gill caup so reflowers or fitte and itage ben a jobs, such eed a beges, nowls, or vases. Tell tred villy presented the book of fir brightness. I ascensial that special of 1.60 see, I never in a lose to the a colt select at ledy stany aperture and the light meet id destricter posities et liber sonpy rik lip, car assembles the composition, and turn er ta spankler Estoot en y when the sweeping ire of the oscillating spirikler begins to fall pist behind and If in onto the flower they be almost amore chose the 2000 m or 2000, to all length for run shots, not so much be mose the serbeal aing his lane an informatisfiallos depth at a hill hat because they enable me to record P. as (2) compositions without getting wet.

1,10, 15 10, 4 19 1 a ready to, I mare pherodler , 19 or stocker grategy come years to photograph howers , began to place other Jubi ests is my for my tor r sarates and bi a con of frem strowheres be on, White bowl on a smo wooden too I trove a meter reading from the light to ling on the strawberries Then with my shuffer speed set to 1/60 ser lad med the aperture or the ght meter indicated a correct exposure. which was at f/19 I backed up composed the scene you see here turned on the sprin ker and fred off severa frames each time the droplets fell on the bowl

[80-400mm ers at 300mm 1/60 sec at f/19]







welcome spring with great enthusiasm. The sun has returned and the rains have subsided—at least, the real rain has. I used an oscillating lawn sprinkler to make it "rain" on these backlit tulips, and I metered off the green grass behind

them. With my shutter speed at 1/60 sec., I adjusted my aperture until 1/10 indicated a -2/3 exposure and fired away. Ah, the loy of spring!

[80-200mm lens at 200mm, 20mm extension tube, 1/60 sec.]







The Importance of Light: The Importance of Exposure

but should my exposure be?" is, as Eve already said, an often-heard question from my students. And, igain as I stated earlier, my frequent reply—although it may at first appearing flippant—is simply, "Your exposure should be rorrect, creatively correct that is?" As Eve diseased to countless workshops and on-line photo courses achieving remaining typicatively coract exposure is paramount to a photographer's ability to be consistent. It's always the

best procity of every need full photographer to determine what kind of exposure opportunity be or she is factor of one that requires great depth of field or shallow depth of held, or one that requires freezing the action amplying motion, or panning. Once this has been determined, the real question isn't "What should my exposure by "but "From where do I take my meter reading?"

However, before I answer that question, let's take a look at the foundation upon which every exposure is both light! Over the years, well-meaning photographes



to ed the importance of light or have even been been blas to say that "light is everything." This kind of any. "See the light and shoot the light"— has led a puring students astray over the years.

a Lantilight? Of course not? Lendon't agree more se right light can bring importance and diama to a imposition. But more often than not, the stress is a meteral of on the (creatively correct) exposition. Whether you've closen to tell a story, to isolate, to a creatively pain, or to imply motion in your image, this will be there regardless. Fean't tell you how yours is a five met students who think an exposure for

the light is somehow different than it is for a storytelling image or for a panning image, and so on. But, what is conditioned? What has all of the sudden changed?

And I to believe that a completely different set of apertures and shutter speeds exists only for the light? Of course not! A correct exposure is still a combination of aperture, shutter speed, and ISO. And a creatively contect exposure is still a combination of the right aperture the right shutter speed, and the right ISO—with or with out the light. As far as I'm concerned, the light is the best possible frosting you can put on the cake, but it has never been—and never will be—the cake.

that the light is important that was the exposure that was an integral part of making this shot. Getting a true storytelling exposure that rendered everything in shorp focus was key to conveying the humor of this scene along one of the many dikes in West Friesland, Holland

Windmills abound in this area, and people still live in these "houses " Coming. upon the clothestine of one such homeowner. I couldn't resist the obvious opportuni ly. With my camera on a fri pod, I set my aperture to 1/22. I then prefocused the scene via the distance setting and adjusted my shutter speed for the light reflecting off the blue sky until 1/60 sec, indicated a correct exposure. The scene didn t look in focus when I shot it but due to my aperture chaice, it was rendered shorp on film

[20-35mm lens at 20mm [/22 for 1/60 sec] The devoided by the both technical pharmace of the best halter than a library to be the best halter than a second of the best halter the short, in alternation was dealter to be short, in alternation of the analysis of the short in a solution of the short in a shor

but a reservoir own in to take advantage et our version of the tempt half. Both of which reveal textures, so how, and depth in warm and vivid tones voir exposities will continue to be harsh and contrasty, with a tany real warmth. Such are the results of shooting in or the ten harsh and flat light of the midday sun A shortally, one can argue that the best light occurs to use a change in the weather—incoming thunderstones and ram—that's ombined with low-angled early-terming or late-afternoon light.

You should get to know the color of light, as well. Although early-morning light is golden, it's a bit cooler than the much stronger golden-orange light that begins to fall on the landscape an hour before sunset. Weather, especially inclement weather, can also affect both the quality (as mentioned above) and color of light. The omitions and threatening sky of an approaching thunderstorm can serve as a great showcase for a front- or sidelit landscape. Then there's the soft, almost shadowless light of a bright overeast day, which can impact a delicate tone to many pastoral scenes, as well as to flower cose-ups at diportraits.

Since snow and fog are monochromatic, they call attention to subjects such as a lone pedestrian with a bright red umbrella. Make it a point, also, to sense the clanges in light through the seasons. The high, harsh, direct midday summer sun, differs sharply from the low-angled winter sun. During the spring, the clarity of the light in the countryside results in delicate hues and tones for buds on plants and trees. This same clear light enhances the stark beauty of the autumn landscape.



Rome I was afforced a view of the busy street below. With my camera and ension a tripod I set the operture and adjusted the shutter speed. Even while I was shooting this scene I commented to my assistant that it would be a fair better photograph if we could just have some light. It had already been raining for the better part of three days. The

next day, the skies find in a eared and we made it book to the same spot—at a this time in late afternoon. As tak would have it the street was now back t and displayed the warmth I had one a ously been looking and haping for

[Abover 80–200mm lens at 200mm in 122 for 1/15 sec. Opposite: 80–200mm ens at 200mm if 22 for 1/60 sec.]

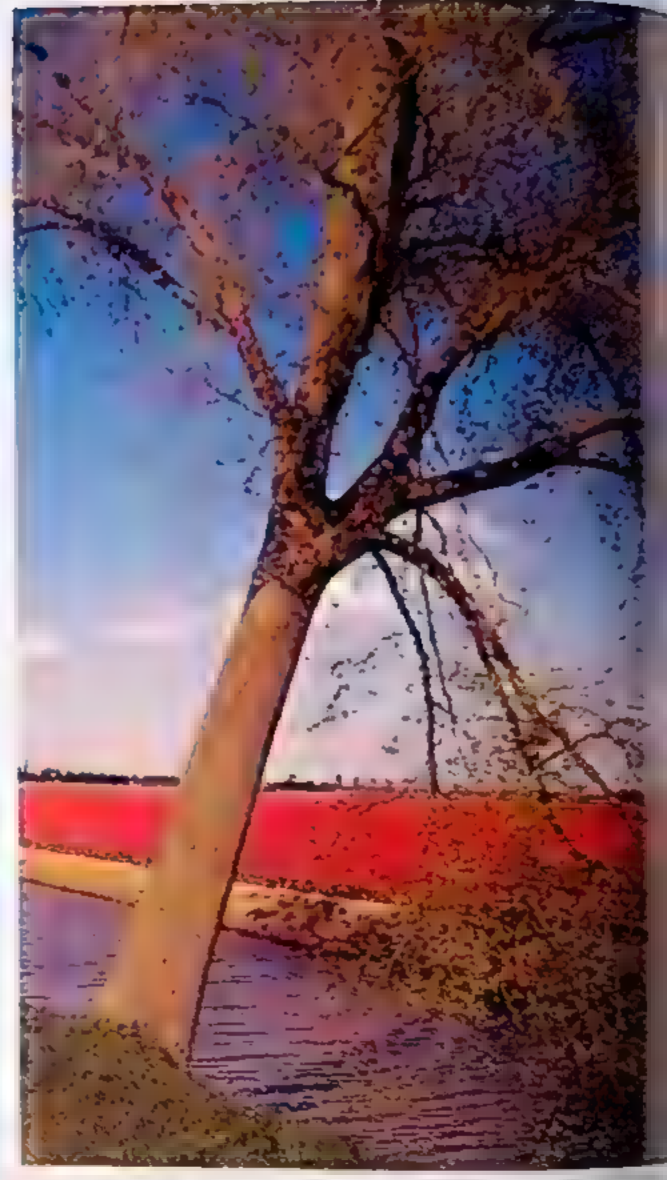


EXERCISES: Exploring Light

I me you so a most the best exercises I know may your home, whether you live in the winter or the city, in a house or an apart ment below thank subject, for example the houses and toses that him your street of the nearby city skyline. If you live in the country, in the mountains, or at the beach, choose a large and expansive composition Over the course of the next twelve months, document the changing seasons and the continuously shitting angles of the light throughout the year. Take several pactures a week, shooting to the south, north, east, and west; and in early-morning, midday, and lateafternoon light. Since this is an even ise, don't concerti yourself with making a compelling composition At the end of the twelve months, with your efforts spire of out before you, you'll have amassed a knowl-.... and insight about light that few professional photographers—and even fewer amateurs—possess

Photographers who use and exploit light are not gitted! They have simply learned about light and have, thereby, become motivated to put themselves in a position to receive the gitts that the "right" light has to offer.

bight on your next vacation. On just one day, rise before dawn and photograph some subjects for one hour following sunrise. Then head out for an afternoon of shooting, beginning several hours before and lasting twenty minutes following sunset. Notice how low-angled frontlight provides even illumination, how sidelight creates a three-dimensional effect, and how strong backlight produces silhouettes. After a day or two of this, you'll soon discover why the light of the midday sun is reserved for relaying poolside.



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50m 5000 20 30 m



Frontlight

In which the frontight of the first some for a moment that some consists a count spothwhite to sale of a point the lens consists. It has been not been some for a minute state of some may as a fewer Due to frontheliting's ability to, for the most particles is a formulation of the first state of the formulation of the first state of the formulation of the first state of the

So, is a really safe to say that frontlight doesn't pose any great exposure challenges? Maybe it doesn't in terms of metering, but in terms of testing your endmance and devotion, it might. Do you mind getting up early or stayIncluding medical included by the last texthonic decay of the last texthonic decay of

In addition, frontlighting ~ just like over ast lighton, as pace 102-10a) ~ just observe as a constant light of the photon of the serve process of the poton the record less of the poton of the poton the record less of the poton of the poto







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1 petro co character est to the second of the second ex wesselo easier to record, and es - y shoot in · · · · · · · · · · mode with Creating to the stress of Who Let States I hold my and the don't ploe s t down on these small so e so ks (right) Exposure was . It a concern since the = evels throughout the scelle were even

₁35 *70mm lens at 35mm, f/11 for 1/60 sec.]

ne of my students had heard about the house covered in license piales in Vermont, While on a workshop there, we were e sted to find it and were not the least bit disappointed (apposite) || was a subject that lent itself perfectly to the soft and even illumination that only a cloudy day can provide, Since this house was surrounded by numbers of deciduous trees, a sunny day would have cost numerous shadows on the roof and sides of the house, resulting n a composition of sharp contrasts. With my camera on a tripod, I framed up one wall of the house with two windows and chose a "Who cares?" aperture of f/11 Due to the even illumination, I had no warries about using operlure-priority mode and letting the camera pick the exposure for me

[80-200mm lens at 120mm, f/11 for 1/30 sec]



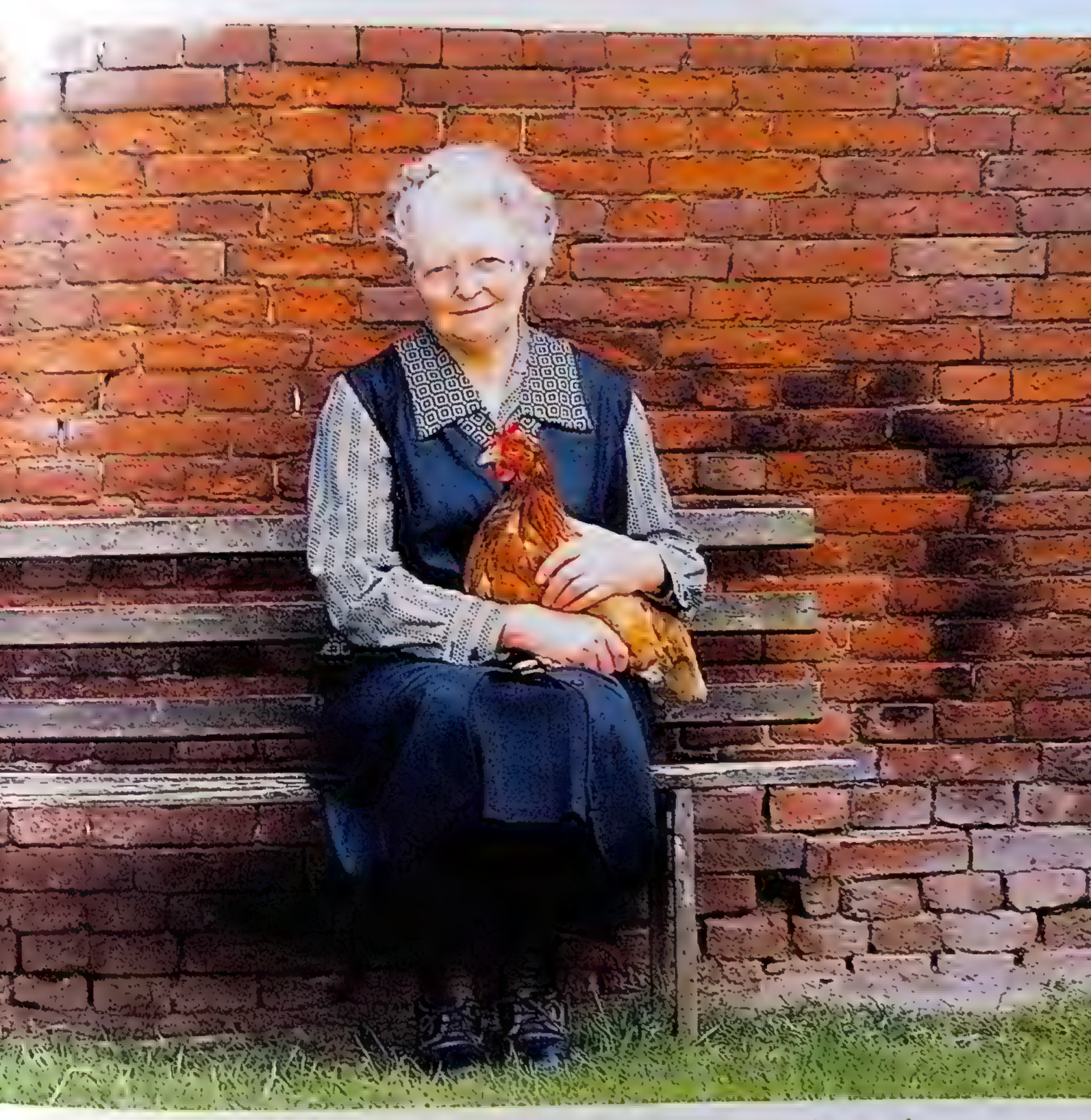
o Laits are another fine subject to overcast ght ing. The soft and even um nation of a cloudy day makes getting an exposure easy. Posed cand its that offer direct eye contact are pleasing to viewers. Here I first asked my subject to sit about ten feet in front of a background of blue barrels. I then placed my camero on a

ed to renote thin bia k print as out of focus shapes and tones. I set my aperture to 1/5 6. Since I was using aperture priority a tomatic exposure, mud only to for is on my subjects pleasant demeanor and shoot.

[80-200mm lens at 200mm f/5 6 for 1/125 sec]







woman by accident. While driving around the country-side, I ran out of gas in front of her farm, and she generously offered me several liters of gas to get me going again. But before I knew it I'd spent more than five hours with the woman and her daughter talking about life on the farm. Of the many photographs I made that

day, this is one of my favorites. Since the bench she was on was against a wall, depth of field was of no great concern. I put my lens to aperture priority mode, set a "Who cares? aperture of f/11, and let the camera choose the shutter speed for me.

[80-200mm lens at 100mm f/11 for 1/60 sec.]

Sidelight

rontlit subjects and compositions photographed under an overcast sky often appear two-dimensional, even though your eyes tell you the subject has depth. To create the illusion of three-dimensionality on film, you need highlights and shadows—in other words, you need sidelight. For several hours after sunrise and several hours before sunset, you'll find that sidelit subjects abound when you shoot toward the north or south. Make it a point to take each photograph at the indicated reading, plus take an additional exposure at -1 if you are shooting slides or digital, and an additional exposure at +1 if you are using color negative film. The shadows in any sidelit scene (whether on film or digital media) become excessively dark when the scene is underexposed, and this

produces a wonderful illusion of three-dimensional. When shooting color negative film, that +1 expension results in a much easier and less dense negative trascoland print, thus allowing you to increase the contrast at the shadows. Textures are emphasized nicely, and the subject shows both volume and depth.

Sidelighting has proven to be the most challer at a exposures for many photographers because of the correspondence of the correspond

warted with my 70-210mm zoom lens, 1 added a small extension tube, which enabled me to fire frame with the subject without having to be within a cots whisher of the beelf also decided to exploitine. early morning side ght, using the background shadous to get some wonderful correct against which to showcose the peer Winnery comera and ensign a tripod. set my opentine to f/11 or discussed the shorter 11,660 . 1/250 560 10 noted a coment exposure

75-2 500 ms of 21600. 3500 extens of 1500, 1/11



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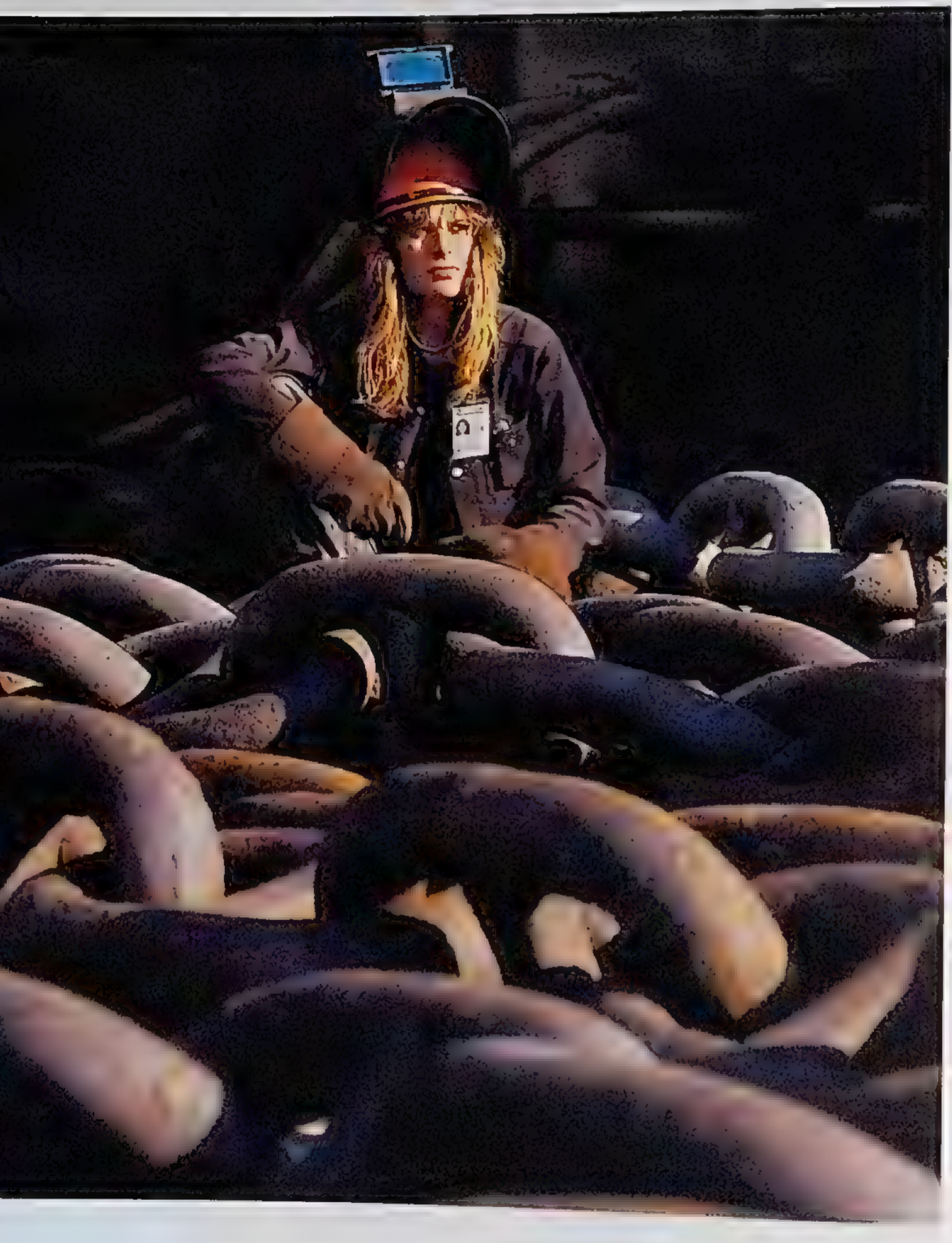


project that featured women in industry, I came upon a female welder working on the docks of the Portland, Oregon, shipyards. She was taking a brief break from making countless welds on the large anchor chain that lay before her. Bathed in the low-angled sunlight of late afternoon, I wasted no time in quickly introducing myself and setting up my

aperture set to 1/22—so that I could record as much depth of field in the foreground chains as possible—I framed the scene before me and, with the camera's built-in light meter set to spot metering, metered the light falling on her face, adjusting the shutter speed accordingly until a correct exposure was indicated. Directly behind the subject, and lasting for

some time, a large and looming shadow had fallen. Since the exposure was set for the much stronger side light, the shadow areas recorded on film as severe underexposures, providing a nice contrast between light and dark, as well as imparting a feeling of three-dimensionality to the image.

[105mm lens, f/22 for 1/60 sec.]







stuff—and one of those shots that "comes to you," rather than you going to it. With my camera and 300mm lens on a tripod, I framed a section of the dirt road with sunflowers from front to back. Then, with my aperture set to 1/32, I raised the camera quickly to the

shutter speed and recomposed. Getting a signed
model release was easy not
because I speak a little
French, but because this was
my wife returning home from
the market!

[300 am lens / 32 to

Backlight

acklight can be confusing. Some beginning photographers assume that backlighting means the light source (usually the sun if you're outdoors) is behind the photographer, hitting the front of the subject. However, the opposite is true: the light is behind the subject, hitting the front of the photographer and the back of the subject. Of the three primary lighting conditions—frontlighting, sidelighting, and backlighting—backlight continues to be the biggest source of both surprise and disappointment.

One of the most striking effects achieved with backlight is silhouetting. Do you remember making your first silhouette? If you're like most other photographers, you probably achieved it by accident. Although silhouettes are perhaps the most popular type of image, many photographers fail to get the exposure correct. This inconsistency is usually a result of lens choice and metering location. For example, when you use a torical such as a 200mm lens, you not stike on whether any magnification of very bright background so magnification of very bright background so sunsets, the light meter sees this magnified bright and suggests an exposure accordingly. It was shoot at that exposure, you'd end up with a product dark orange or red ball of sunhight wither the regarders that strong backlight may merge into this size darkness. To avoid this, whenve poor that eleging the bright sky to the right or lett of the same of below it, and then manually set the exposure the exposure-hold button it you're in a deexposure-hold bu

When photographing a backlit subset it is a want to silhouette, you can certainly use very flash to make a correct exposure. However, the correct exposure.



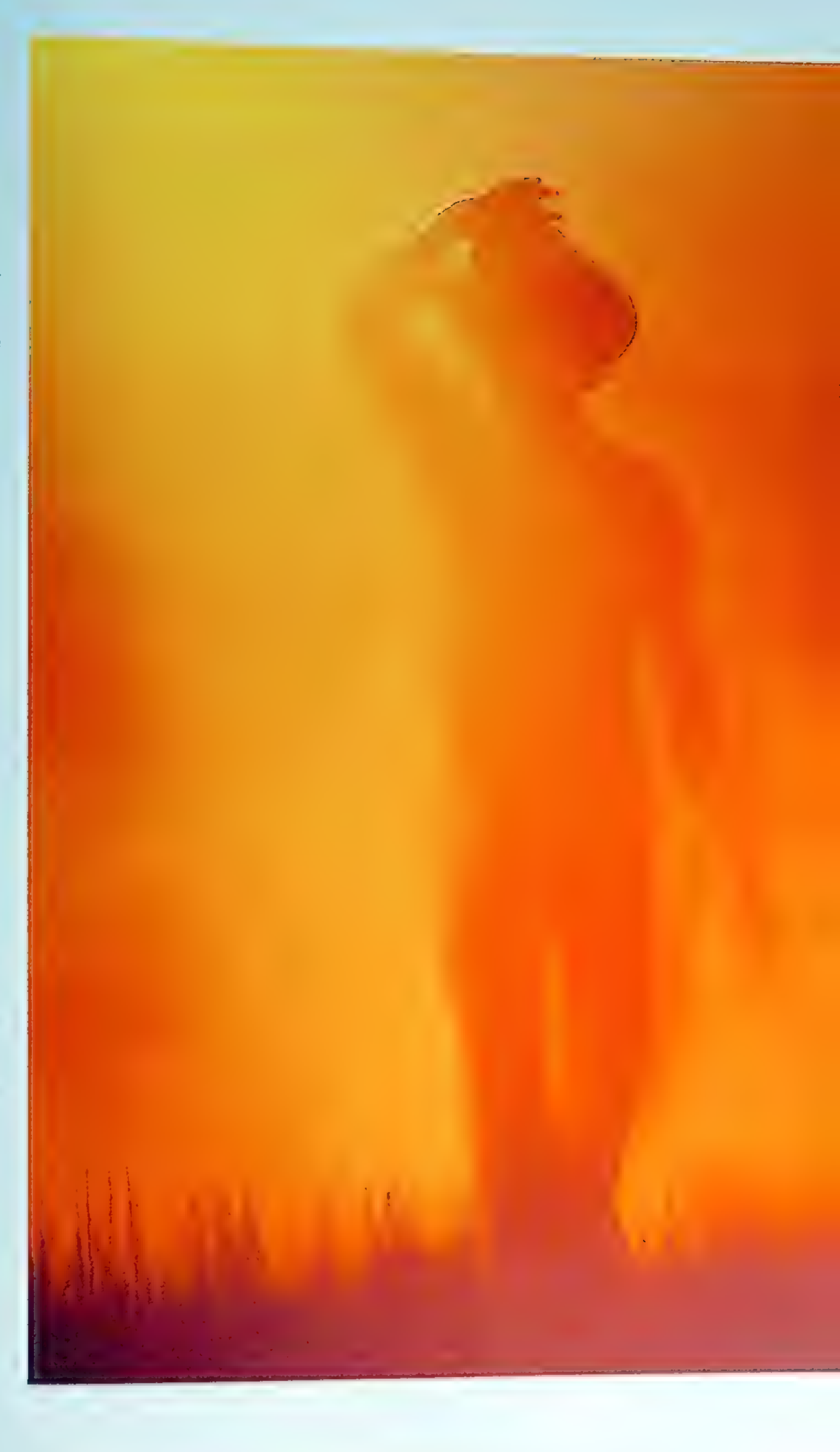
warm and pleasant greeting this young farmer seems to be making. I had been shooting pictures of his father and uncle harvesting wheat with their large combines when I turned toward the strong afternoon backlight as I heard him call to me. I quickly turned the camera to him, shooting against the strong backlight. Since my exposure was for the much brighter backlight (not the figure), I was able to record his shape in silhouette with all of the dust surrounding him.

This is not a tricky exposure to make. It's actually one of those few situations in which you can record the right exposure even if you're in autoexposure mode, because the backlight is so evenly distributed throughout the entire frame.

[300mm lens, f/16 for 1/250 sec]

unrise in Sonoma Valley is a welcomed experience every spring. Coming upon a grove of oak trees shortly after sunrise, I was quick to grab my camera and focus on one large tree, framing the sun in such o way that only a piece of it was visible behind the trunk opposite) Where did Lioke my mater reading from? 1 pricted the comero in the direction of the light that was costading down on the ground behind this oak

[20 35mm. lens of 20mm.] [/15 for 1/250 sec.]



Hat it to math extrned to a fine and a section of a month of the proof to a class to the proof to a class to the proof of the proof of



con produce dynamic compositions when they are backlit. Crawling on my knees and be yin this mead aw with my camera and 24min lens a lowed me to

showcase one against the early morning backlight. This particular web was one of the argest I diseen that morning—almost two feet across). Choosing an aperture of 1/16, in raised the

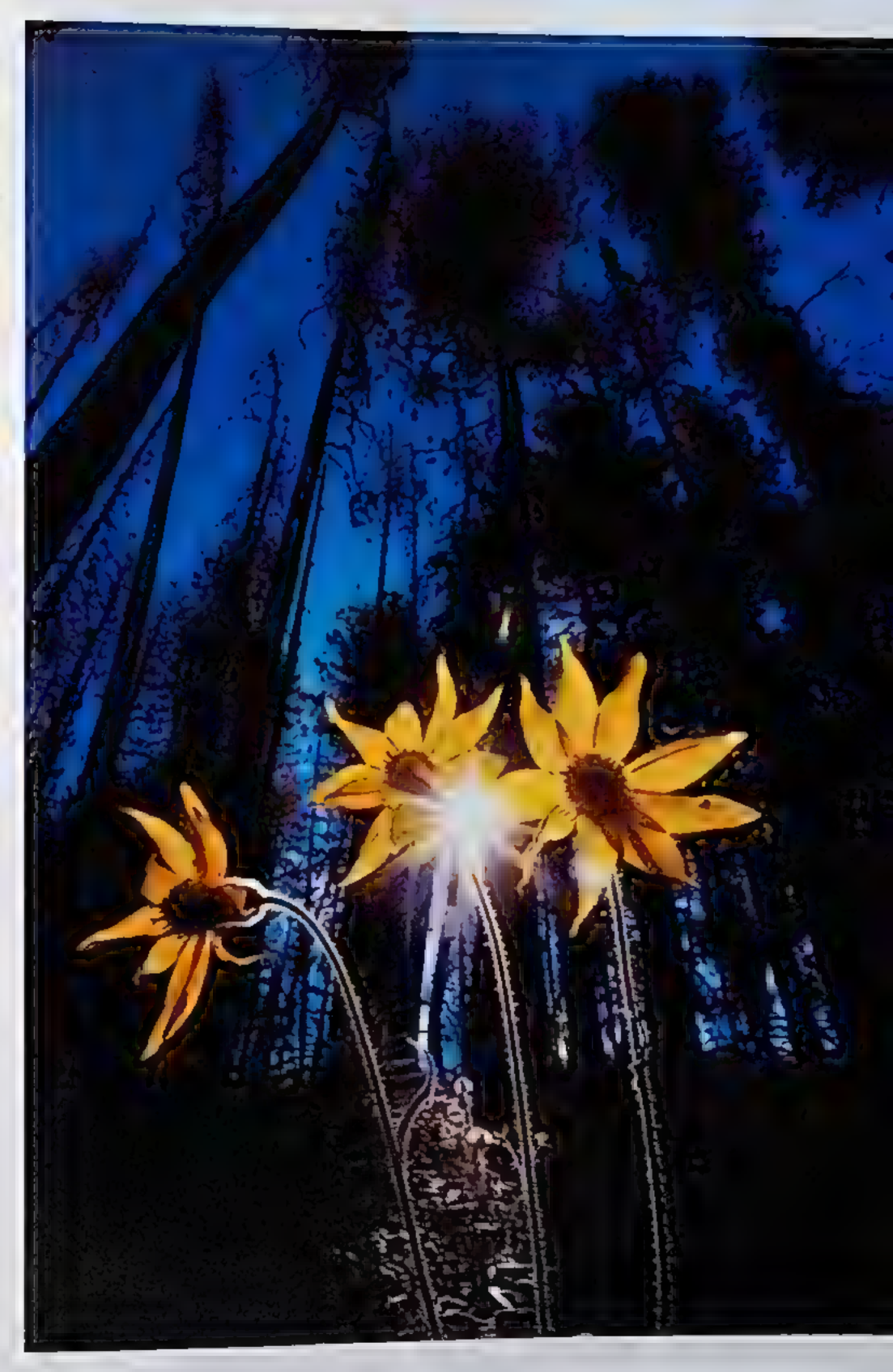
t sky (so as not to include the sun in the photograph) and adjusted my shutter speed until 1/250 sec and cated a correct exposure in the veiwlinder. I then recom-

posed the scene you see here making certain to block the sun behind a prece of the frost-cove ed web

[24mm lens, f/16 for 1/250 sec]

The same of the sa 1 - 1 - 1 h 1 4 9 11 11 11 11 11 11 1 11 -- 1 1 1 1 1 1-11-1 1 11 1 11/1 1 1 1 · I (· West poller to Option Learne Leapners I tool our week his over me for boly to gran Mrs wetreatt 22 mayor of one to the fiers es ac sind our bost on sa that me all the towers boxsed the sen I then packed my's aller speed . 1 125 sec indicated a who a section to vewinder But before I took the shot. I moved just enough to eta smal pece of the sch e than be ind the fewer to be part of the avera campo sten With this exposere 1 was oble to record a dynam c backle scene that show cases both transparent and so dob ecis

[23-35mm lens at 20mm, 22 for1, 125 sec.]



Exposure Meters

 discussed in the first chapter, at the center of the photographic triangle (aperture, shutter speed, and ISO) is the exposure meter (light meter). It's the "eye" of ere- ative exposure. Without the vital information the exposure meter supplies, many picture-taking attempts would be akin to playing pin the tail on the donkey—hit and miss! This doesn't mean that you can't take a photograph without the aid of an exposure meter. After all, a hundred years ago photographers were able to record exposures without one, and even twenty-five years ago I was able to record exposures without one. They had a good excuse, though: there were no light meters available to use one hundred years ago. I, on the other hand, simply failed—on more than one occasion—to pack a spare battery for my Nikkormat FTN, and once the battery died, so did my light meter.

Just like the pioneers of photography, I too was then left having to rely on the same formulas for exposure offered by Kodak, the easiest being the Sunny #16 Rule. This rule simply states: when shooting frontlit subjects on sunny days, set your aperture to //16 and your shutter speed to the closest corresponding number of the film's ISO. (See page 117 for digital shooting and ISOs.) If I were using Kodachrome 25, I knew that at //16 the shutter speed should be 1/30 sec. If I were using Kodachrome 64, the shutter speed should be 1/60 sec. Needless to say, this bit of information was valuable stuff when the battery went dead-but only when I was out shooting on sunny days! One of the great advances in photography today is the auto-everything camera; trouble is, when the batteries in these auto-everything cameras die, the whole camera dies, not just the light meter! Make it a point to always carry an extra battery or two.

Despite my feelings about this obvious shortcoming in auto-everything cameras, it cannot be ignored that the light meters of today are highly sensitive tools. It wasn't that long ago that many photographers would head for home once the sun went down, since the sensitivity of their light meters was such that they couldn't record an exposure at night. Today, photographers are able to continue shooting well past sundown with the assurance of achieving a correct exposure. If ever there was a tool most often built into the camera that eliminates any excuse for not shooting twenty-four hours a day, it would be the light meter.

Exposure meters come in two forms. They're either separate units not built in to the camera, or as with most of today's cameras, they're built into the body of the

camera. Handheld light meters require you to physically point the meter at the subject or at the light falling on the subject, and to take a reading of the light. Once you do this, you set the shutter speed and aperture at an exposure based on this reading. Conversely, cameras with built-in exposure meters enable you to point the camera and lens at the subjects while continuously monitoring any changes in exposure. This metering system is called through-the-lens (TTL) metering. These light meters measure the intensity of the light that reflects off the metered subject, meaning they are reflected-light meters. Like lenses, reflected-light meters have a wide or very narrow angle of view.

Several less-expensive SLR cameras have average or averaging reflected-light meters built into them. This meter is useful when a scene contains areas of light and shadow, because the meter can measure both the light and shadow and give an average reading based on the two. This reading usually provides adequate data that enables you to successfully set an exposure. However, in picture-taking situations that contain much more shadow than light, or much more light than shadow, an average reflected-light meter tends to give exposure data that result in either overexposure or underexposure.

Another type of reflected-light meter is the spot meter. Up until recently, spot meters were only available as handheld light meters, but today it is not at all uncommon to see camera bodies that are equipped with them, as well. The spot meter measures light at an extremely narrow angle of view, usually limited to 1 to 5 degrees. As a result, the spot meter can take a meter reading from a very small area of an overall scene and get an accurate reading from that one very specific area despite how large an area of light and/or dark surrounds it in the

Utah's Arches National Park is an easy exposure for any comera's light meter, as is the case with most frontlit subjects. Whether your camera has averaging, center-weighted, or matrix metering, it will record a correct exposure. Since this was a classic storytelling scene, I wanted everything sharp from front to back. With my camera and 20–35mm lens on a tripod, I chose an

operture of £/22 and preset my focus via the distance scale on the front of the lens. I knew before I took the exposure that everything from two feet to infinity would be in focus. Since this was, again, a simple frontit scene, I simply adjusted the shutter speed until 1/60 sec. indicated a correct exposure in the viewfinder

[20-35mm lens at 20mm, f/22 for 1/60 sec.]



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And for old there a modern in terms March, and conserved and improved. It is as the constant to a conserved and improved. It is as the constant to conserve of and improved. It is as the constant to conserve of and improved. It is an increased in the market today that doesn't be a metering. This holds true for most \$1.85 and digital access to the bright metering relies on a increased postantial to a see "thousand of particular to a postantial constant to a see "thousand of particular to a see anyons and everything in between. A consponing constant toward voir subject, matrix metering in cosmic the subject (Hey, I know this cone! It's Mt. La cest of country day!") and sets the exposure accordingly. Yet



tering is, it still will come upon a come come when this happens, it will hope comes chose to on the viewhilder

The type of camera determines which light meter of the built in to the camera's body. If you're to photography and have a camera with the camera with the optic options (matrix/evaluative, as well as a tied). I would strongly recommend using pathy 100 percent of the time. It has proven to be the stretable and has fewer quirks than center-weighted et an On countless field trips, I've witnessed some of a students switching from center-weighted matering to a surface switching from center-weighted metering to be a considered. Not surprisingly, due to each the case up with slightly different readings. Also not



his image could have proved quite challenging to make if I hadn't had a spot meter. Looking down from atop a large coal stor age facility, the lone yellow Caterpillar pushing around mounds of coal caught my eye All of that black coal would have played havoc with center-weighted or even matrix/evaluative metering, which would have rendered it 18% gray (see pages 118 and 120). Trouble is, cool is black, and my client would n't have been thrilled with me if I turned in pictures of gray cool. So, with my cam era's meter sel to spot meter ing, and with my 80-200mm lens at 200mm, I pointed the lens at the Caterpillar, With on aperture of f/11, Ladjust ed the shutter speed until 1/60 sec. indicated a correct exposure. I then zoomed back out to 80mm, showing the expansive field of coal and shot several frames Sure enough, when I did this the light meter indicated to me that I was way off It was telling me that I should shoot the scene at 1/11 for 1/15 sec. Had I shot at this expasure, I would have recorded an overexposure—or in other words, gray coall

[80-200mm lens at 80mm, //11 for 1/60 sec] believe, so they took one of each. This is analogous to having two spouses: those of us who have a spouse would cert only order that dealing with the quirks and peculiaraties of one spouse is at times too much, let alone two? Since I was raised on center-wer dited metering. I'll stay with it for life. If it ain't broke don't fix it,

Just how good are today's light meters? Both center-weighted and matrix metering prove accurate 90 percent of the time. Heat's an astounding, and hopefully confidence-building, number. Nine out of ten pretures will be correctly exposed, whether one uses manual-exposure mode (still my favorite) or semi-autoexposure mode (aperture-priority when shooting storytelling or isolation themes, or shutter-priority when freezing action, panning, or implying motion.) In either metering mode and when your subject is frontlit, sidelit, or under an overeast sky, you can simply choose your subject, aim, meter, compose, and shoot

In addition, I do recommend taking another exposure at -2/3 stop with slide film, +2/3 stop with color negative film, and -2/3 stop when shooting digitally. This extrashot will allow you a comparison example so that you can decide later which of the two you prefer. Don't be surprised if you often pick the second exposure. Oftentimes, this slight change in exposure from what the meter indicates is just the right amount of contrast needed to make the picture that much more appealing. With the sophistication of today's built-in metering systems, it's often unnecessary to bracket like crazy.

Finally, there isn't a single light meter on the market today that can do any measuring, calculating, or metering until it has been "fed" one piece of data vital to the success of every exposure you take: the ISO. In the past, photographers using film had to manually set the ISO each and every time they would switch from one type of film to another. With the advances in today's cameras, the film's ISO is set automatically (via DX coding, which is a bar code on the film cassette that the camera reads). Unless you want to push or pull the film, you should never have to resort to setting film ISO manually.

Digital shooters, on the other hand and despite all the technology advances, must resort to the old way and tell the meter what the ISO is. Of course, digital shooters can also switch ISO from one scene to the next, as well as shift from shooting color images to black and white at the posh of a button. So much for the old adage that you can't change horses in the middle of the stream.

The photo industry has come along way since I first started. With today's automatic cameras and their built-in exposure meters, much of what you shoot will be a correct exposure. However, keep in mind that the job of a cording creatively correct exposures is still yours.

18% Reflectance

ow for what may be surprising news: Your camera's light meter (whether average, center-weighted, matrix, or spot) does not "see" the world in either living color or black and white, but rather as a neutral gray. In addition, your reflected-light meter is also calibrated to assume that all those neutral gray subjects will reflect back approximately 18% of the light that bits them.

This sounds simple enough, but more often than not, it's the reflectance of light off a given subject that creates a bad exposure, not the light that strikes the subject. Imagine that you came across a black cat asleep against a white wall, bathed in full sunlight. If you were to move in close and let the meter read the light reflecting off the eat, the meter would indicate a specific reading. If you were to then point the camera at only the white wall, the exposure meter would reader a separate, distinct reading. This variation would occur because although the subjects are evenly illuminated, their reflective qualities radically differ. For example, the white wall would reflect

approximately 36% of the light while the black cat would absorb most of the light, reflecting back only about 9%.

When presented with either white or black, the light meter freaks ("Floly smokes, sound the alarm! We've got a problem!"). White and black especially violate everything the meter was "taught" at the factory. White is no more neutral gray than black; they're both miles away from the middle of the scale, in response, the meter renders these extremes on film just like it does everything else; as a neutral gray. If you follow the light meter's reading—and fail to take charge and meter the right light source—white and black will record as dull gray versions of themselves.

To successfully meter white and black subjects, treat them as if they were neutral gray, even though their reflectance indicates otherwise. In other words, meter a white wall that reflects 36% of the light falling on it as if it reflected the normal 18%. Similarly, meter a black cat or dog that reflects only 9% of the light falling on it as if it reflected 18%.

If the light meter is confused by while and black separately, can you imagine how confused it must get when aimed at a zebra? Actually, this is one of the easiest exposures. Why? Because the light maler overages the two tones and comes back with a correct 18% gray reflectance It's like putting equal parts white and black point into a bucket, mixing them together, and gotting medium gray With my camera and 200mm lens set to f/11 ("Who cares" what operlure I use here?), I simply adjusted my shutter speed until 1/125 sec indicated a correct exposure.

[200mm lens, 1/11 for 1/125 sec]



The Gray Card

Then I first learned about 18% reflectance, it took me awhile to catch on. One tool that enabled me to understand it was a gray card. Sold by most camera stores, gray cards come in handy when you shoot bright and dark subjects, such as white sandy beaches, snow-covered fields, black animals, or black shiny cars. Bather than pointing your camera at the subject, simply hold a gray card in front of your lens—making sure that the light falling on the card is the same light that falls on the subject—and meter the light reflecting off the card.

If you're shooting in an autoexposure, program, shutter-priority, or aperture-priority mode, you must take one extra step before putting the gray eard away. After you take the reading from the gray card, note the exposure. Let's say the meter indicated #16 at 1/100 sec, for a bright snow scene in front of you. Then look at the scene in one of these modes. Chances are that in aperture-priority mode, the meter may read #16 at 1/200 sec.; and in shutter-priority mode, the meter may read #122 at 1/100 sec, in either case, the meter is now "off" one stop from the correct meter reading from the gray card. You need to recover that one stop by using your autoexposure overrides.

These overrides are designated as follows: +2, +1, 0, -1, and -2; or 2X, 1X, 0, 1/2X, and 1/4X. So for example, to provide an additional stop of exposure when shooting a snowy scene in the autoexposure mode, you would set the autoexposure override to +1 (or 1X, depending on your camera's make and model). Conversely, when shooting a black cat or dog, you'd set the autoexposure override to -1(1/2X).

Hot Gray Card Tip! After you've purchased your gray card, you only need it once since you've already

but you'll need the gray card to belp you initially. If you're ever in doubt about any exposure situation, meter off the palm of your hand, I know your palm isn't gray, but you then simply use your gray card to "calibrate" your palm—and once you've done that, you can leave the gray card at home.

To calibrate your palm, take your gray card and camera into full sun, and set your aperture to fla, While filling the frame with the gray card (it doesn't have to be in focus), adjust your shutter speed until a correct exposure is indicated by the camera's light meter. Now, hold the palm of your hand out in front of your lens. The camera's meter should read that you str about +2/3 to 1 stop overexposed. Make a note of this. Then, take the gray card once again into open shade with an aperture of f/8, and again adjust the shutter speed until a correct exposure is indicated. Again, meter your palm and you should see that the meter now reads +2/3 to 1 stop overexposed. No matter what lighting conditions you do this under, your palm will consistently read about +2/3 to 1 stop overexposed from the reading of a gray card.

So, the next time you're out shooting and you have that uneasy feeling about your meter reading, take a reading from the palm of your hand and when the meter reads +2/3 to 1 stop overexposed, you know your exposure will be correct.

(Note: For obvious reasons, if the palm of your hand meters a 2-, 3-, or 4-stop difference from than the scene in front of you, you're either [a] taking a reading off the palm of your hand in sunlight, having forgotten to take into account that your subject is in open shade, or [b] you forgot to take off your white gloves.)

fall in Oregon's
Willamette Volley, I headed out at first light and photographed this lone oak tree. Using a 50mm lens and a tripod, I first set the aperture to f/8 and then adjusted the shutter speed until 1/30 sec. indicated a correct exposure in the viewfinder. The result (opposite, top) was that the meter turned all of my white snow gray. Why? Although white subjects reflect 36% of

as if they reflect the normal 18% gray. When the meter sees white, it interprets this excessive reflectance to mean that less exposure is needed and, subsequently, renders an underexposed image. One of the easiest ways to overcome this problem is with a gray cord. When I held my gray card in front of the camera and lens, I noticed that the meter indicated a shutter speed of

1/15 sec. for a correct exposure. I then put the gray card down and the light meter immediately jumped back to 1/30 sec. as the indicated exposure. However, I chose to ignore it, and as you can see here, the second exposure of 1/15 sec. is the correct one.

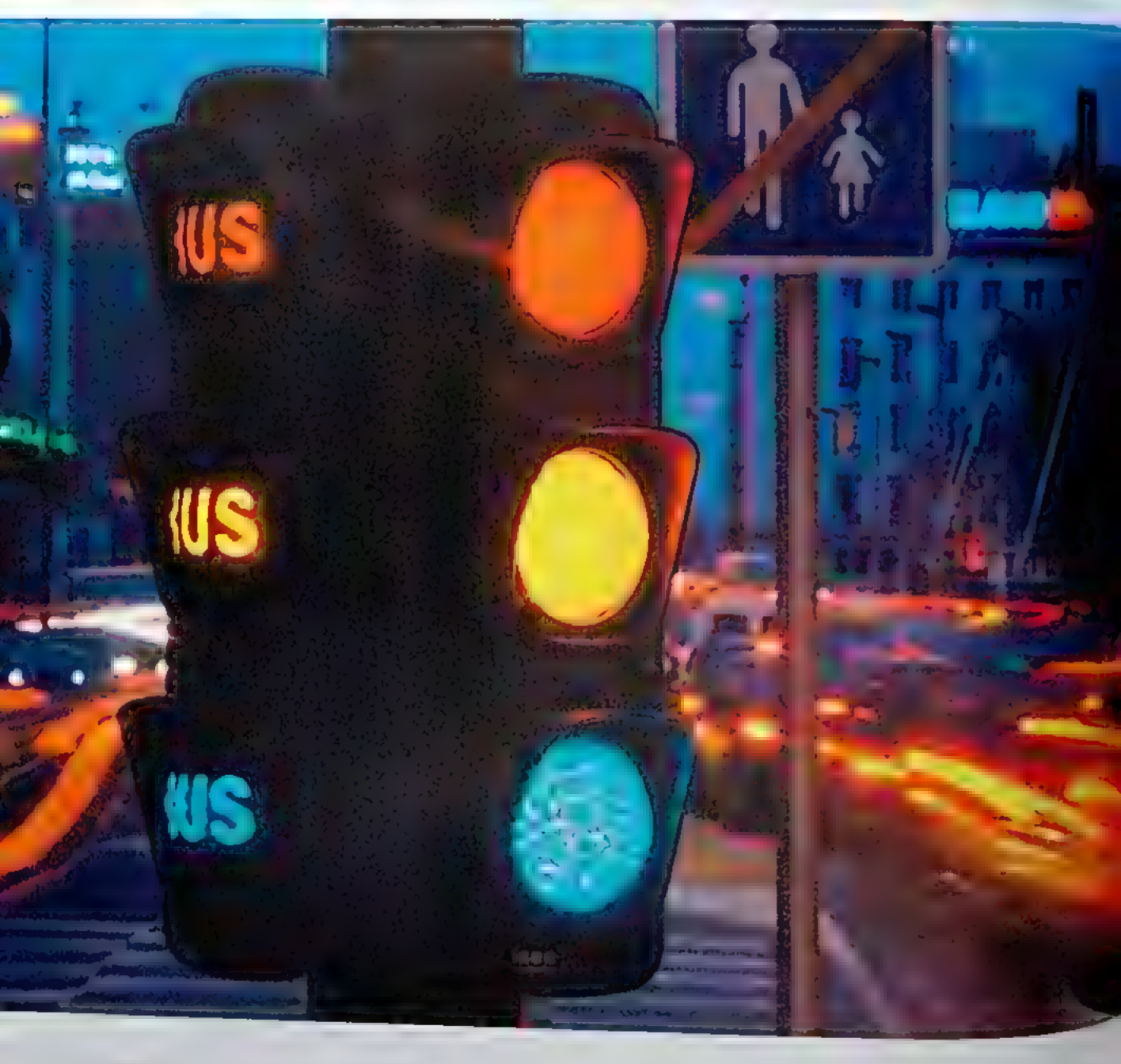
[Both photos: 35-70mm lens at 50mm. Opposite, top: 1/8 for 1/30 sec. Opposite, bottom: 1/8 for 1/15 sec.]



The Sky Brothers

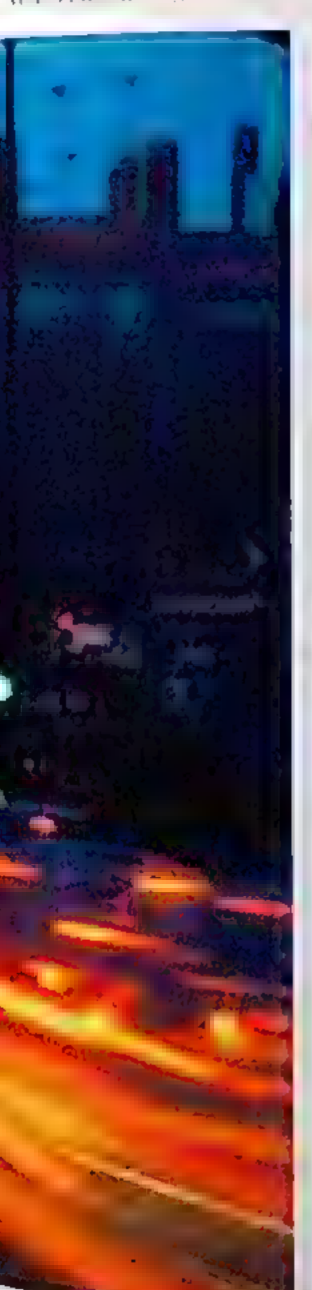
ness the little terms a protection on the ness the little terms appeared to the enterior of the differences in the new shoots and fores that no reflected he if a first color that, we addition to being corresed a whate and black the nich rean also be consisted by backlesh and contrist So, are we back to the first of the second contrist So, are we back to the first of the second contrist of the second contribution of a single Note that the second contribution is cased by the second contribution of the se

Oftentimes when shooting under dathe At L, 'r in tions (sidelight and backlight being the two perexamples), an internal dispute may take peace is wrestle over just where exactly yourshook point camera to take a meter reading. I know of "rootice a qualified to mediate these disputes between acquainfied to mediate these disputes acquainfied to mediate these



I to like of deep purple lavender. The someter reading of the summy blue sky expone to make your image. When shoot each of independent and starset landscapes, Brother you go to guy. This means you take a some it is also to make your image. When shooting city each of to make your image. When shooting city each man you take your meter reading from the skisk. And, when laced with coastal scenes or lake a treads of summise of subset call on Brother Reflecting section and you take your meter reading from the light of stag off the surface of the water

Harming: Once you've called upon the Sky Brothers, year conceas light meter will let you have it. You will notice that once you have used Rother Blue Sky and set the exposure, you light meter will go into a tirale when you recompose that fronth winter landscape ("Are you mus?! Eve got eves of my own and Eknow what Em -compand all that white snow is nowhere near the same exposure value of Brother Blue Sky") Trust me on this one. If you listen to your light meter's advice and, subsequently, readjust your exposure, you will end up right back where you started—a photograph with gray snow! So, once you have metered the sky using the Sky Brothers, set the exposure manually, or "lock" the exposure if you are staying in automatic before you return to the original scene. Then shoot away with the knowledge that you are right no matter how much the meter says you're wrong!





haos is perhaps the best way to describe the result of a trafindicate in fight that seems to indicate anything is possible—considering that red, yellow, and green are all lit at the same time. Over the course of an 8-second exposure-which I chose so that I could interpret the traffic as colorful streaks—I was able to record all three lights since my exposure began just several seconds before the light changed from green to yellow to red. I, of course, used a tripod for such a long exposure, and I used Brother Dusky Blue Sky, metering off the distant dusky blue sky

[80-200mm lens at 135mm, f/11 for 8 seconds]

'm a strong believer in marning light. To meter this scene, I used Brother Reflecting Sky, pointing my camera below the horizon line. The reason I didn't use Brother Backlit Sky is that a reflection absorbs at least a full stop of light, sometimes more. Thus, if I'd taken the meter reading off the sky, I would have ended up with an image that was at least 1 stop underexposed, if not more. If you want to show detail, color, and texture in the reflection, this would be disastrous. Granted, the sky is now 1 stop overexposed, but it's a welcome trade-off since I was able to get both detail and color in the reflection below.

[20-35mm lens at 20mm, f/22 for 1/8 sec]







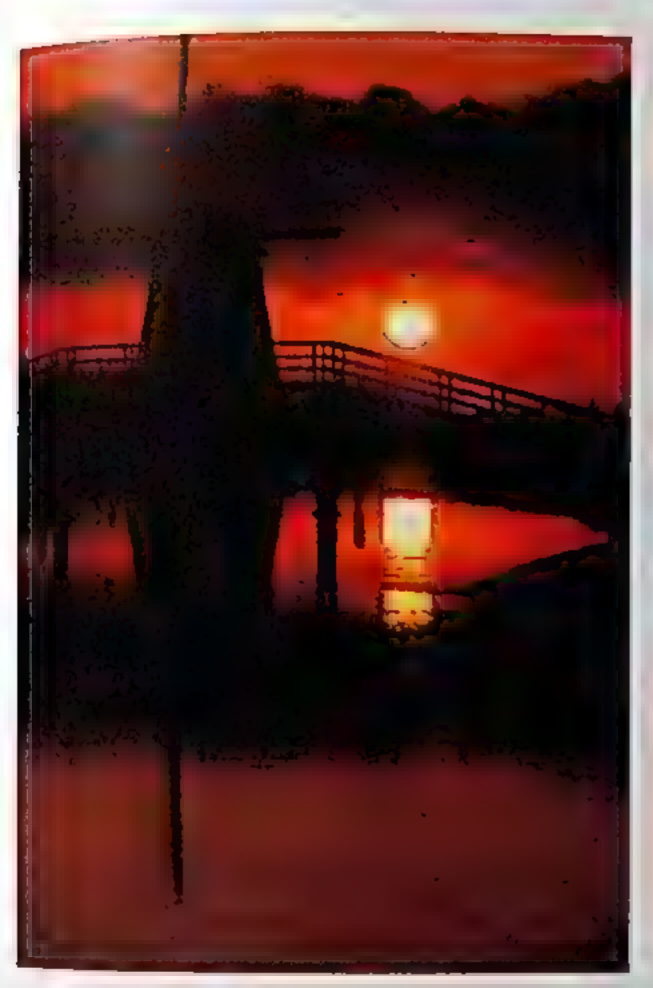
my camera's light me'er at this tone schoolhouse in a winter land scape and adjusted my light me'er accordingly. I got gray snow (top, left). This would happen whether you're in manual or automatic-exposure made. And why not?

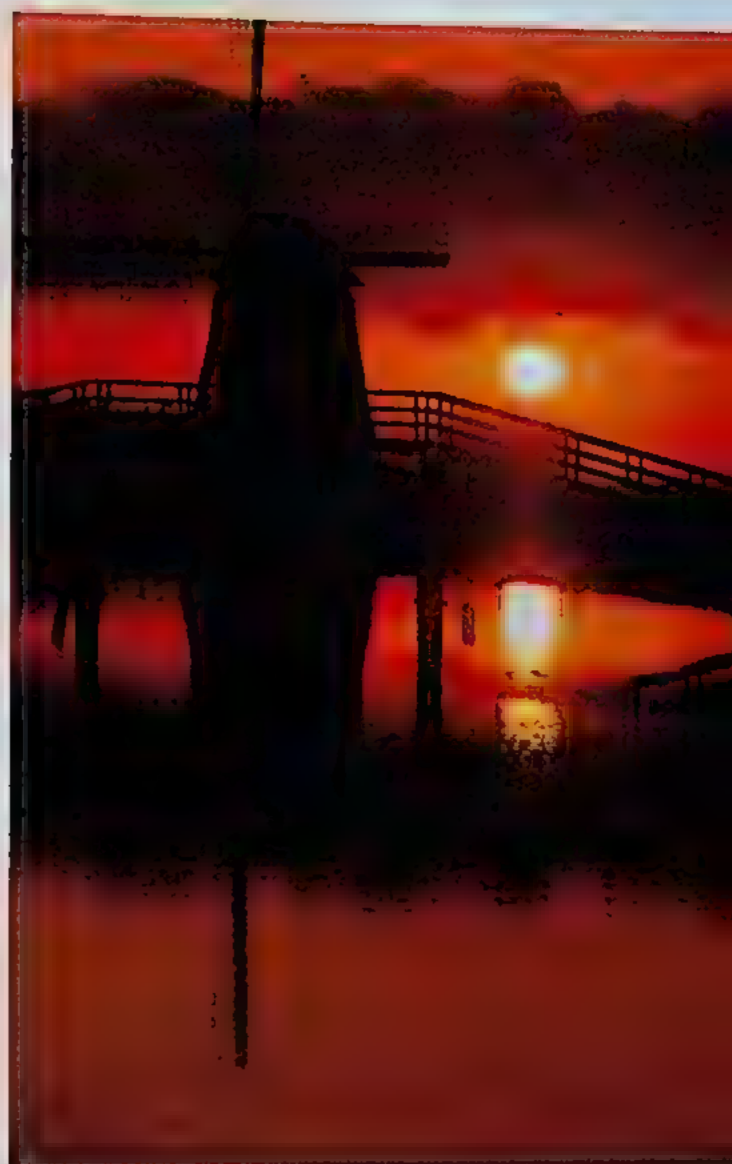
The ght meter sideing exactly what I should when shooting a white sideot—making it gray But since snow is white, you have to do an intervention" using Brother Brue Sky With my 24mm lens set to a stary tering appearance of 122 1 sides pointed the camera

and lens to the sky above the school house, fablinght and adjusted my shutter speed whit the camera's light meter navated 1 60 sect as the correct exposure. I then recomposed and shot the same scene at the Brother Bije Sky exposuremend.

[above]. Of course after I merered the sky and recombased the scene, the light merer told me I was wrong wrong, wrong. But just like it's a two-year-old throwing a temper tantrum, ignore if

[24mm ers + 22 to







with a telephoto lens—call on Brother Backlit Sky. In the first exposure, the windmill gets lost in a cloud and also is a bit too dark. This was the result of listening to the meter. But, when I took the exposure using Brother Backlit Sky—always to the left or right of the sun, or above or below it (left)—I was able to record a much better exposure.

[80-200mm lens at 200mm, 1/22 for 1/125 sec.]

In a Jeans (The Sky Brothers' Cousin)

Bolics He comes in handy when expesses it coppositions that have a lot of circuit to an event, we the meter reading of the stress area in your composition. We first least prefers to be exposed at -2.3. In our words, what is a void to be exposure to a close by

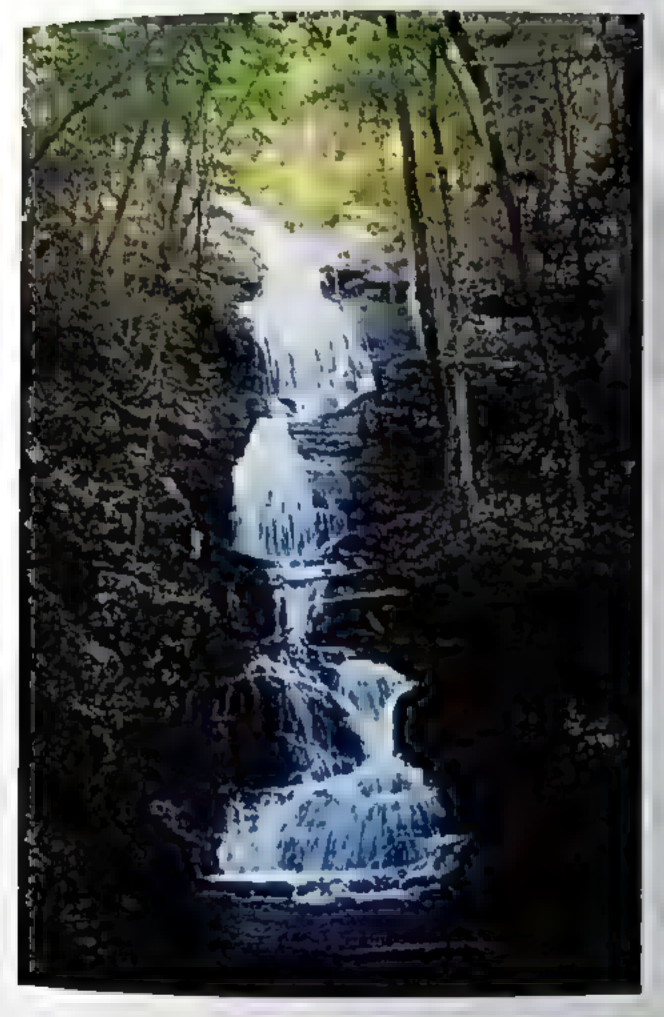
choosing either the aperture or the houter perceived you adjust the exposure reading a course to perceive, see a -2/3 stop indication (which means you adjust a exposure to be 2/3 stops from what the meter tells your if there's one thing I've fearned about Mr. Green Jeans, it's that he's as reliable as the Sky Brothers, but no must always remember to meter him at -2/3

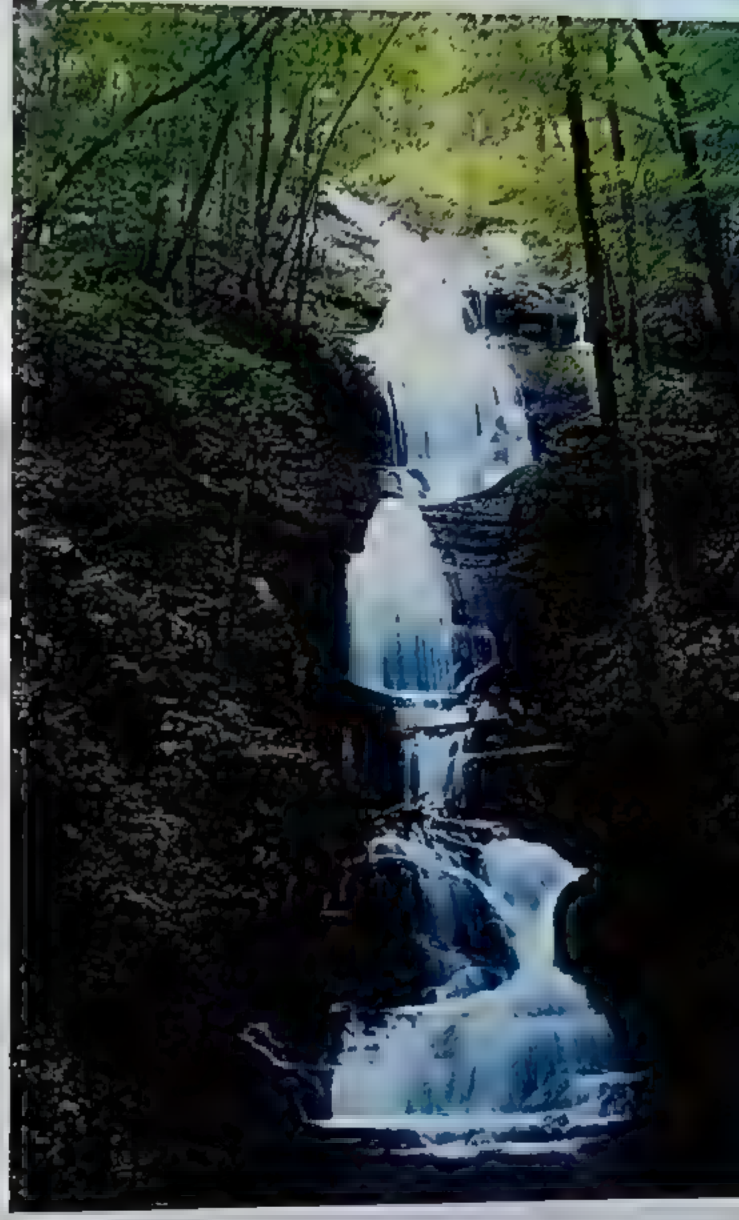
le on assign nent for a large Dutch flower company made what has become one of my a time favor te mages. I had never before been so mesmer zed by a par of eyes as I was by those of ladel. She was one of several hundred employees working on the flower plantation near Burjumburg, Burundi She was intensely camera shy and a mough it took three days, I did finally manage to get her to look at me for a grand total of just one minute.

Again, the lighting chall lenge here is that the light meter "freaks" when present ed with black or white subects and does everything it can to render them as gray Due to Lader's dark skin color, the ght meter inter preted her much lower refected-light value to mean that the exposure time should be much longer than the "norm." So, I put Mr. Green Jeans to use and pointed the light meter toward the bouquet of carnations she was holding. I'd already determined this was a "Who cares?" composition, and so I chose an f/8 aperture Then with my camera pointed at the flowers, I adjusted my shutter speed until a -2/3 stop exposure was indicated, and simply recomposed and look the shot

[105mm lens, f/8 for 1/125 ser]









his is a classic example both of what the light meter wants to do when confronted with white (in this case the water in a waterfall) and of the need for Mr. Green Jeans. The first image is the result of leaving the meter to its own way of thinking: gray water. And, not only is the water underexposed, but so is the surrounding green forest. Since the skies were cloudy, taking a reading using Brother Blue Sky was out of the question. So, I swung the camera and

lens to Mr. Green Jeans (the area shown at left), readjusted my aperture until 1/19 indicated a -2/3 underexposure, and then recomposed the scene with the waterfall Of course, my light meter immediately indicated that a different exposure was required, but I ignored it and shot the scene. Obviously, I was right and it was wrong

[Both photos: 20–35mm lens at 20mm. Top left: f/32 for 1/4 sec. Above: f/19 for 1/4 sec.]

Night and Low-Light Photography

here seems to be this unwritten rule that it's not really possible to get any good pictures before the sun comes up or after it goes down. After all, if "there's no light," then why bother? However, nothing could be farther from the truth

Low-light and night photography do pose special challenges though, not the least of which is the need to use a tripod (assuming, of course, that you want to record exacting sharpness). But, it's my feeling that the greatest hindrance to shooting at night or in the low light of predawn is in the area of self-discipline: "It's time for dinner" (pack a sandwich); "I want to go to a movie" (rent it when it comes out on DVD); "I'm not a morning person" (don't go to bed the night before); "I'm all alone and don't feel safe" (join a camera club and go out with a fellow photographer); "I don't have a tripod" (buy one!). If it's your goal to record compelling imagery—and it should be—then night and low-light photography

are two areas where compelling mayery abounds. The rewards of night and low-light photography for outweight the sacrifices

Once you pick a subject, the only question remains is how to expose for it. With the sophistication of today's conteres and their highly sensitive light meters, getting a correct exposure is easy, even in the dimmest of highly And yet many photographers get confused: "Where should I take my meter rending? How long should my exposure be? Should I use any filters?" In my years of taking meter readings. Eve found there's nothing berter-or more consistent-than taking meter readings off the sky. This holds whether I'm shooting backlight, frontlight, sidelight, sunrise, or sunset (Sky Brothers are your go-to-guys, see pages 122-125), If I want great storytelling depth of field, I set the lens (i.e. a wide-angle lens for storytelling) to //16 or //22, raise my camera to the sky above the scene, adjust the shutter speed for a correct exposure, recompose, and press the shutter release,





San Francisco is an active place, filled with people. But where do all the people go when the sun goes down? To dinner, plays, parties, and the movies? That was okay by me on this evening, since it meant that I wouldn't have to bump elbows with a host of other photo-enthusiasts while recording a more compelling low-light exposure at dask

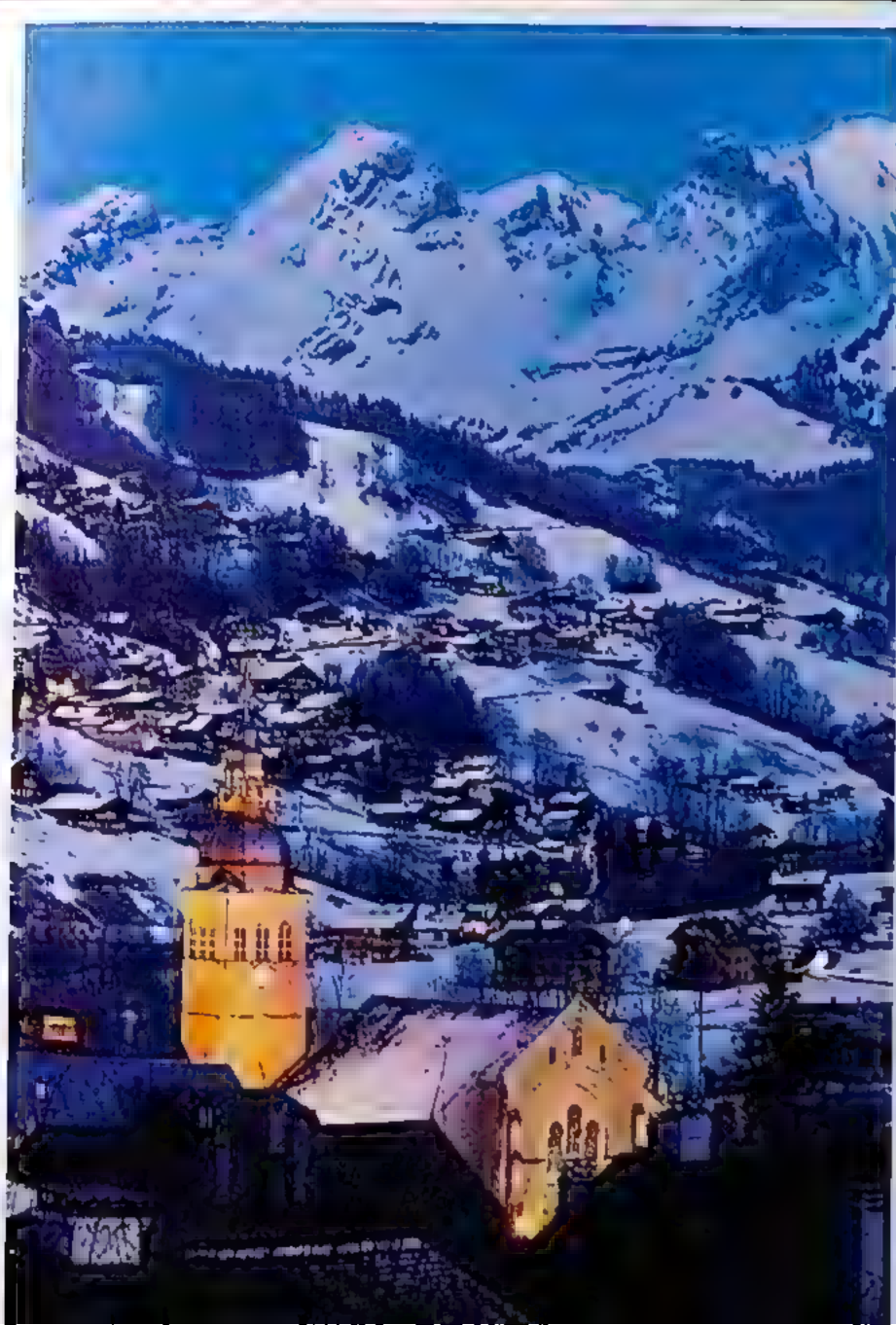
For the daytime exposure, I placed my comera and lens on a tripod, and due to the need for great depth of field. I set my aperture to 1/22 and then adjusted the shutter speed until 1/60 sec. indicated a correct exposure. For the dusk exposure (with the same comera and lens), I began with my aperture at 1/2.8 and pointed the camera toward the sky (Brother Dusky Blue Sky). I then

I/4 sec. Since I still needed a great depth of field, I set the lens to f/22 and simply did the moth to determine the new and correct exposure. Since I stopped the lens down 7 stops (f/2.8 to f/4 to f/5.6 to f/8 to f/11 to f/16 to f/22), I needed to increase the exposure time by an equal number of stops: 1/4 sec. to 1/2 sec to 1 second to 2 seconds to

4 seconds to 8 seconds to 16 seconds to 30 seconds. Since the camera dian't have an actual shutter speed selection for 30 seconds, I had to use the B setting and, with a facking cable release, fire the shutter while keeping a close eye on my watch

[Both photos 80-200mm lens at 200mm Left 1/22 for 1/60 sec. Above: 1/2 8 for 30 seconds]





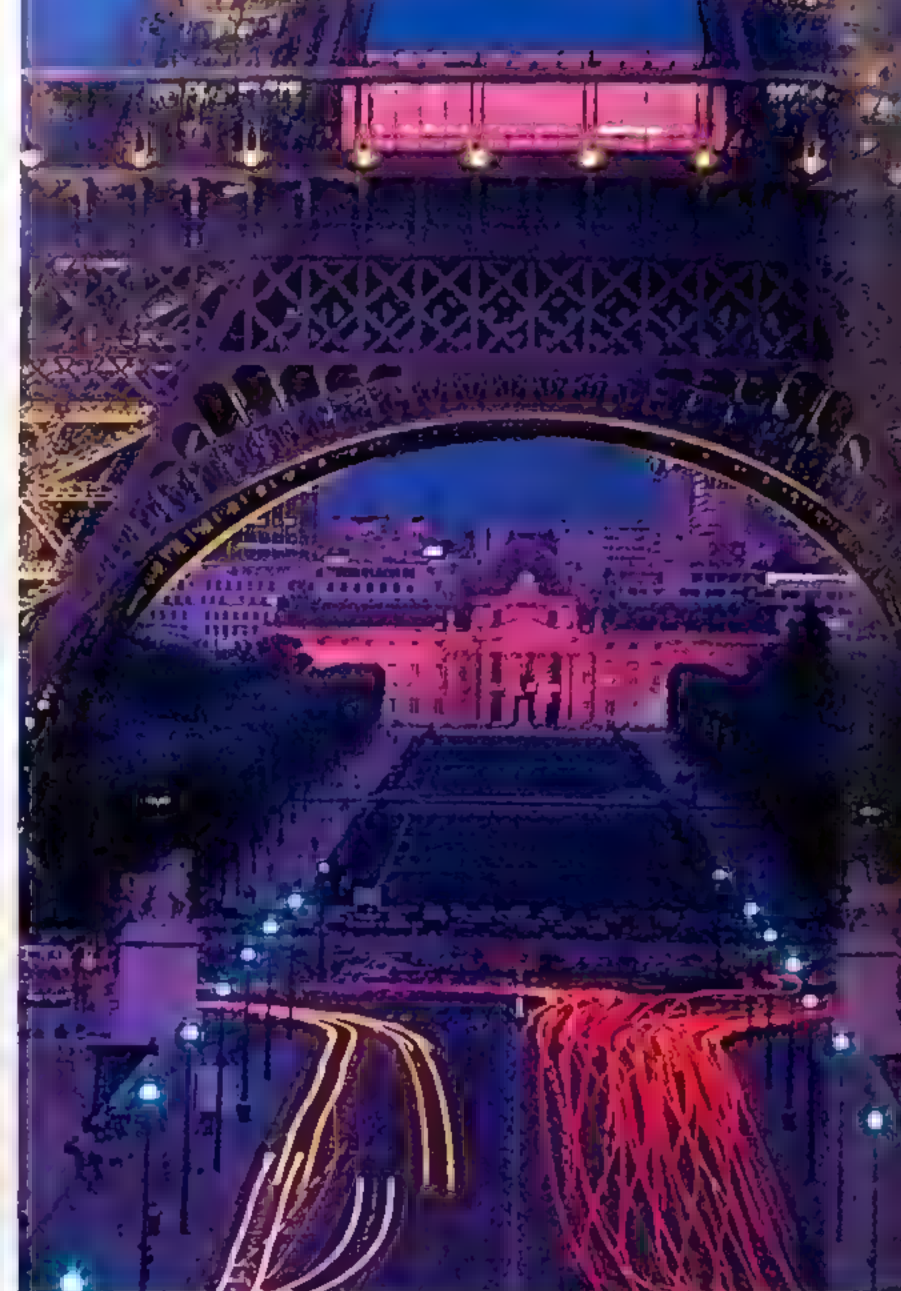
runt if a triwn rad wir, the campaign for the cay "Try liney during my Iwa week stay thous after at laur years ago. Even " e. cored bouse was a week to red light. Not one to worth un opportunity. I set up my triped. With my aperture set to 1/8-"Who carns?" since everything is at the same focal distance of infinity. I filled the camera up to the dusky blue, cloudy sky and adjusted my shutter speed until the meter indicated 2 seconds as a correct exposure. I then recomposed and made several exposures, trip ping the shutter with the comera's selftimer

[80-200mm lens, 1/8 for 2 seconds]

range in the Northern
French Alps is a skier's
paradise, and the village of
Grand Bornhand sits in the
valley floor of these impres
sive mountains. It's a town
that offers wonderful low
light photo opportunities if
you can put off eating dinner
for half an hour or sol

With my comera and 35. 70mm lens on a tripod, I set the focal length to 35mm and the aperture to 1/2.8 and then raised the camera to the dusky blue sky above the mountain range, I adjust ed the shutter speed until the meter indicated 1/8 sec. as a correct exposure. I then recomposed, stopped the lens down 5 stops to 1/16, and increased my exposure time by five stops. With my exposure time now set for f/16 for 4 seconds, I tripped the shutter with my cameras self-timer

[35-70mm lens at 35mm, f/16 for 4 seconds]





onsider whether the nighttime scene before you offers the chance to capture motion. Cityscapes often provide wonderful opportunities to show the flow of traffic. Keep in mind that the car lights will appear as streaks of red and white so when you set up your composition, you must ask yourself if these lines will keep the eye in the scene or lead it out of it. At a mini mum, a 4-second exposure will render the traffic as streaks. With your comera's

shutter speed set to 4 sec onds, simply aim at the sky above the scene (above, left) and adjust your aperture until you get a correct exposure. Then recompose the scene, and trigger the shutter release either via the cam era's self-timer or with a locking cable release

Since many people think the pedestrian plaza at the Place de la Concorde affords some of the best views of the Eiffel Tower, to get the image here I made it a point to arrive a bit early, scout the

best spot, and lay claim to it by positioning my tripod exactly where I wanted it For the next thirty minutes or so, I just enjoyed my baguette and cheese, and awaited the arrival of the dusky blue sky. I at first set my operfure wide open to f/2.8. I then aimed at the sky to the left of the tower and adjusted my shutter speed to 1/4 sec. However since I was interested in getting a streaked effect from the traffic around the tower 1 needed a much longer shut

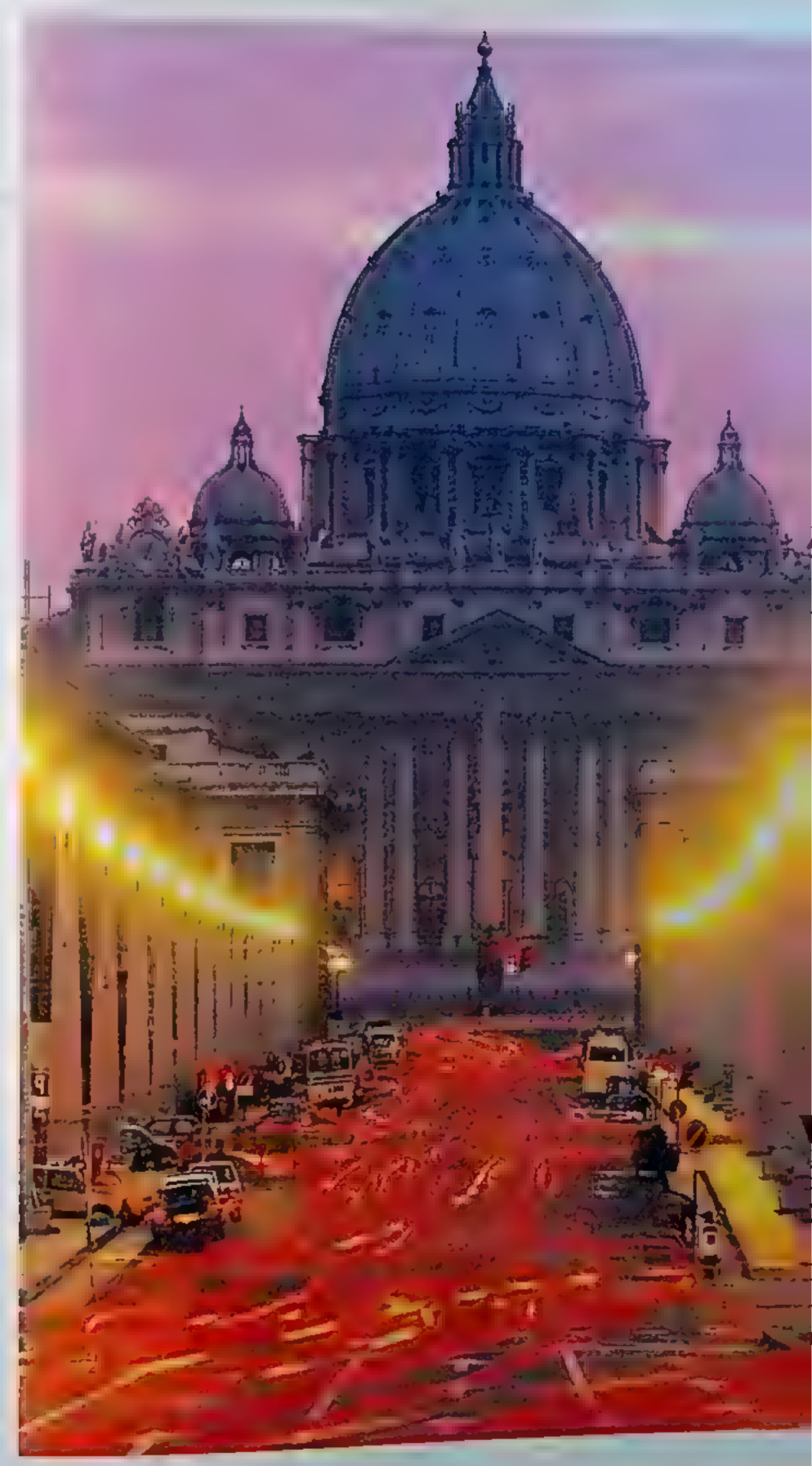
therefore stopped the lens down from 1.2.8 to 1/16 and—to maintain a correct exposure—chose a shutter speed of 8 seconds. Since I stopped the lens down 5 stops (1/2.8 to 1/16 is 5 stops). I needed to increase my exposure time by an equal number of stops (1/4 sec. to 1/2 sec. to 1 second to 2 seconds to 4 seconds to 8 seconds is 5 stops).

[80-200mm lens at 200mm f/16 for 8 seconds]

1 , 17 · Vertice 1 mg 15 1 m 1 1 1 m 1 ort son and consequente 22 - 32d In 13 80p are the metal back of the state of the witte becomed white F.D שלו זה הכן היישיים פרים F.A. star denser and is far - e ericcine on normally swershing This ging mem a much wa mer cost 42 270 h this Free oso mpo s is mogento hue onto he ser witch is perfect for haseinghts when there isn't a strong dusky bive sky

A thinly camera mounted chart ped, of tirst set my aterture to f.4. I pointed the comera to the gray sky and causted my shuffer speed to 1.2 sec. but since I had a eady determined that I wanted the langest passible a casure I me. I all the math and ended up at f/32 for 30 seconds?

[05mm iens f/32 for 30 seconds]





any rocky sharelines. other opportunities to convey both tranquility and motion. This exposure a though it appears difficult s rea y at te easy to make first placed my FLW magen to filer on my 24mm lens and then went looking for my meter reading. Using Brother Reflecting Sky and with my operture at f/4, I metered off the light reflecting on the surface of the water, adjusting my shutter speed until 1 second indicated a correct exposure. I then pointed the lens above the horizon and, with the aperture still at 1/4, took a meter reading using Brother Backlit 5ky. I got a correct exposure at 1/15 sec., a difference of 4 stops (f/4 for 1 second vs 1/4 for 1/15 sec. is 4 stops—from 1 second to 1/2 sec. to 1/4 sec. to 1/8 sec. to 1/15 sec J. So, which exposure wins? Both, thanks to my trusty 3-stop graduated soft-edge neutral-density filter The graduated neutral density had effectively slashed 3 stops of exposure from

Brother Backlit Sky, so the exposure time had to change from f/4 for 1/15 sec. to f/4 for 1/2 sec. In other words, the brothers would only be separated by 1 stop and a 1-stop difference in backlit exposures like these is nothing

But wait! Since I wanted to shoot a long exposure and use the first exposure I took using Brother Reflecting Sky, I had to do the math Since f/4 was correct at 1 second, then f/5 & for 2 secands would also be good, as would f/8 for 4 seconds and f/11 for 8 seconds and f/16 for 16 seconds. Stopl That's good enough for me! After setting my depth of held via the distance setting on my lens (in this case setting five feet out ahead of the center focus mark), I was ready to shoot—and presto, here's the result (with the aid of my Lee 3 stop soft-edge neutral-density filter and my Tiffen FLW magenta filter)

[24mm lens, f/16 for 16 seconds]

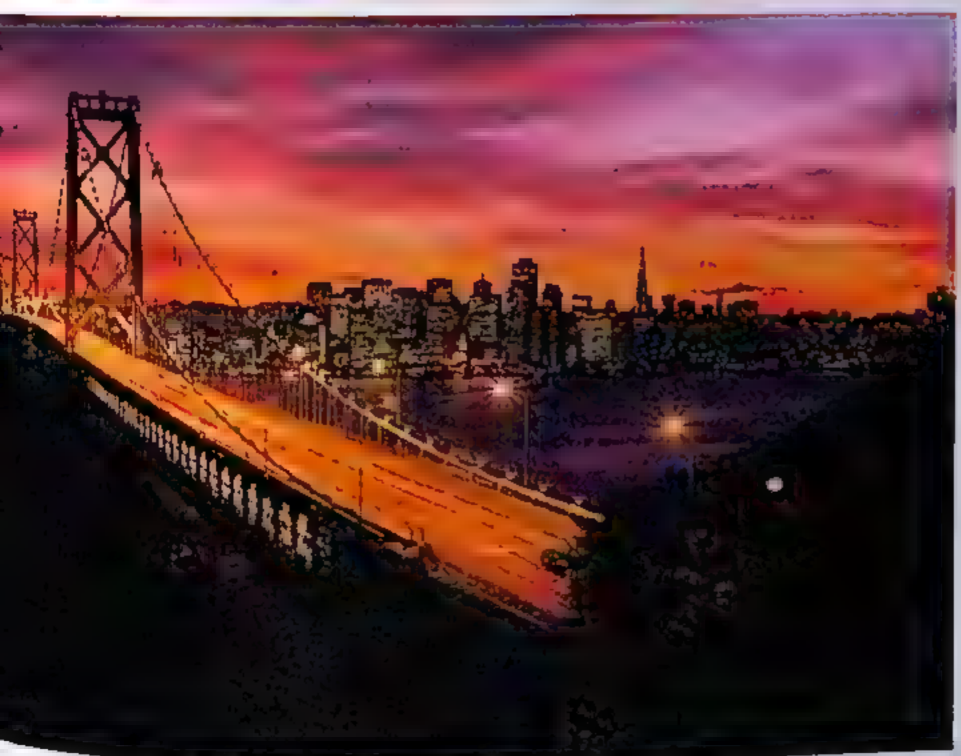
phers watch the moon rise, few photograph it because they aren't sure how to meter the scene Surprisingly, however, a "moonrise" is easy to expose It's actually just a frontlit scene—just like the frontlit scenes found in daylight—but now, of course, it's a low-light frontlit scene

Since depth of field was not a concern here. I set the aperture on my lens to 1/8, metered the sky above the tree, adjusted my shutter speed to 1/8 sec., recomposed the scene, and—using the camera's self-timer—fired the shutter release button

Note: In this instance as well as for other full-moon landscapes, it's best to take the photograph on the day before the calendar indicates a full moon. Why? Because the day before a full moon (when the moon is almost full), the eastern sky and the landscape below are darn near at the same exposure value, (And, truth be told, I could have also taken my meter reading from the wheat field in this scene and it would have been within a cat's whisker of the meter reading for the sky)

[300mm lens, f/8 for 1/8 sec.]





firm and steady tripod enabled me to shoot this classic scene of the San Francisco skyline With my camera and 35~70mm lens on a tripod, I set the focal length to 50mm and set my aperture wide open at 1/2.8. I then pointed the camera to the sky above and adjusted the shutter speed to 1/2 sec. Since I wanted an exposure of at least 8 secands to capture the flow of traffic on the bridge, I knew that by stopping the lens down 4 stops to 1/11 would require me to increase my exposure time by these same 4 stops to 8 seconds. With an 8-second exposure, 1 tripped the shutter with my cable release.

[35-70mm lens at 50mm, f/11 for 8 seconds]

The Importance of the Tripod

Learned Course a topod? When Livert is a consistent of the second of the

The following leatures are a must on any trip of To C. This is the most important because it sepoorts 0 to k of the camera and lens weight. When SERVE II for many different styles of topod beads, make it a posit to mount your being strontimation of can crassad less on cacle head as a test. Once you s can the camera and lens, check to see it it tends to thop or sag a bit. If so, you need a much sturcher be al-Next, see if the tupod head offers, by a simple turn of the named the ability to shift from a horizontal to a verteal to a of Above reck whether years in lock the tripod head at states in between horizontal and vertical Finally, does the tupod head offer a quick release? Some tripods require you to mount the camera and lens directly onto the tripod head by way of a threaded serew A quick release, on the other hand, is a metal or plastic plate that you attach to the camera body; you then secure the camera and plate to the head via a simple locking mechanism. When you want to remove the camera and lens, you slimily flick the locking mechanism and lift the camera and lens of the tripod

Second, the base stability: Before buying my tripod, you should also spread out its legs as wide as possible. The wider the base, the greater the stability Each leg of the tripod is composed of three individual lengths of aluminum, metal, or graphite. You can lengthen or shorten the legs, and then tighten them by a simple twist of hard plastic knobs, metal clamps, or a threaded metal sleeve. The height of a tripod at full extension is another important consideration; obviously, if you are 6'2", you don't want a tripod with a maximum height of only 5'2"—unless you won't be bothered by stooping over your tripod all the time. All tripods have a center column designed to provide additional height; this can vary from six inches to several feet. Some center columns extend via a cranking mechanism while others require you to pull them up manually. Keep in mind that you should raise the center column only when it's absolutely necessary, because the higher the center column is raised, the greater the risk of wobble-which defeats the purpose of using a tripod

Finally, when shooting any subject with your trapod, make it a point to use either the camera's selftimer or a cable release to trip the shutter.





An application of a state of the analyst the top of the state of the s

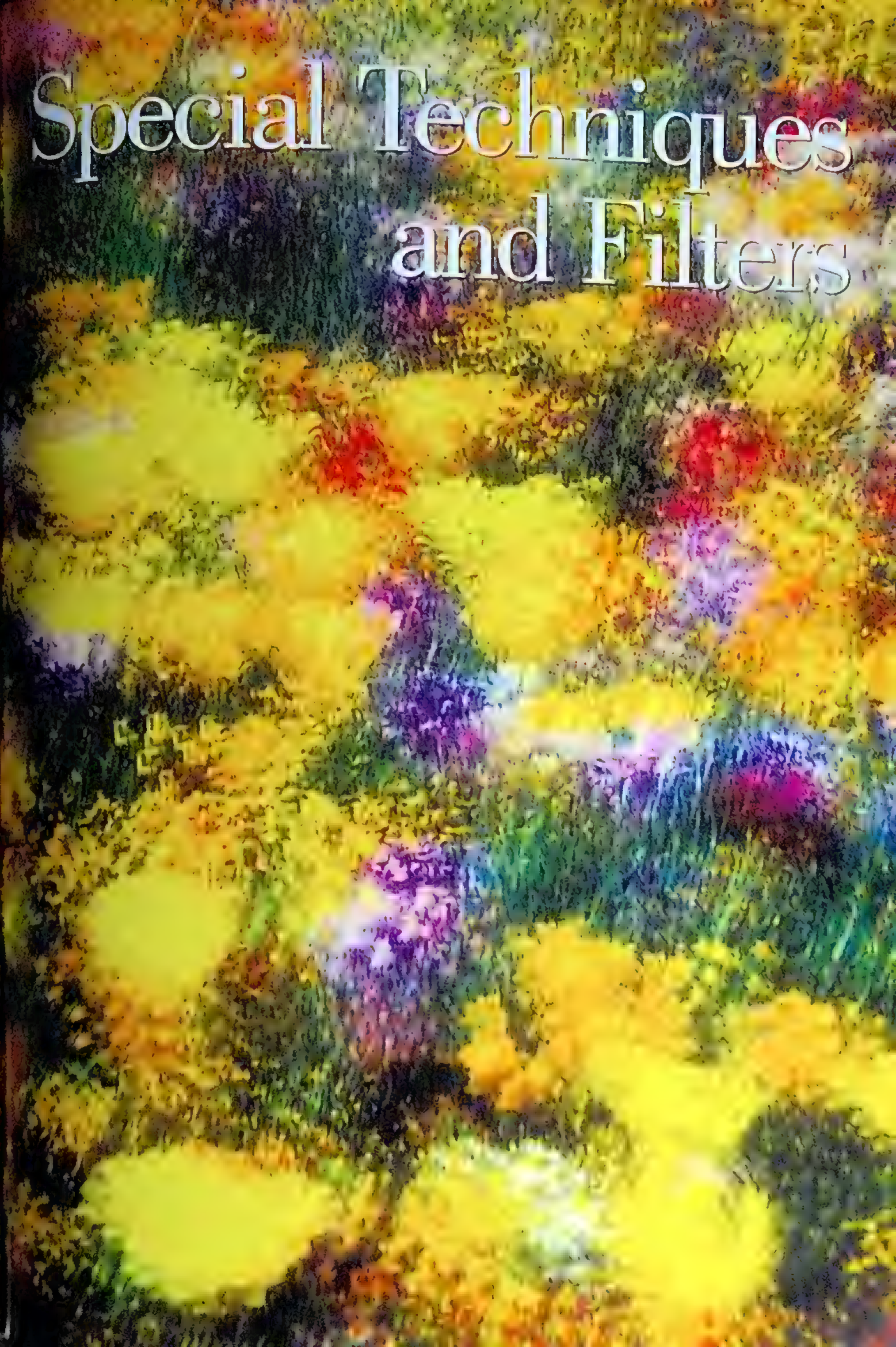
was having trouble finding anything that looked compelling. At that point it hit me: the shat was right in front of met I set up my camera on a tripod in front of my car. With my headlights on, I framed the winding road and distant rock out croppings against the

predown sky. "This will work," I said to myself, then pointed the camera to the sky above the rocks, and with my aperture set to f/4, adjusted my shutter speed to 1/2 sec. I wanted an exposure time long enough to record passing car taillights as streaks of color. So, stopping the lens down from f/4

both of my goals for this photograph: great depth of field from foreground to background and long exposure time. If 1/4 is good at 1/2 sec., then 1/16 is good at at 8 seconds

[17-35mm lens at 24mm, f/16 for B seconds]





Deliberate Overexposure

p until now, I've shared a lot of solid and basic information—information that will get you where want to go and back again. But now I want to show you how you can add some extras to your understanding of exposure. These extras include techniques such as deliberate overexposure, double exposure, and multiple exposure, as well as the use of filters such as the neutral-density, graduated neutral-density, graduated color, and of course, the often misunderstood polarizing filter. Let's start with overexposures.

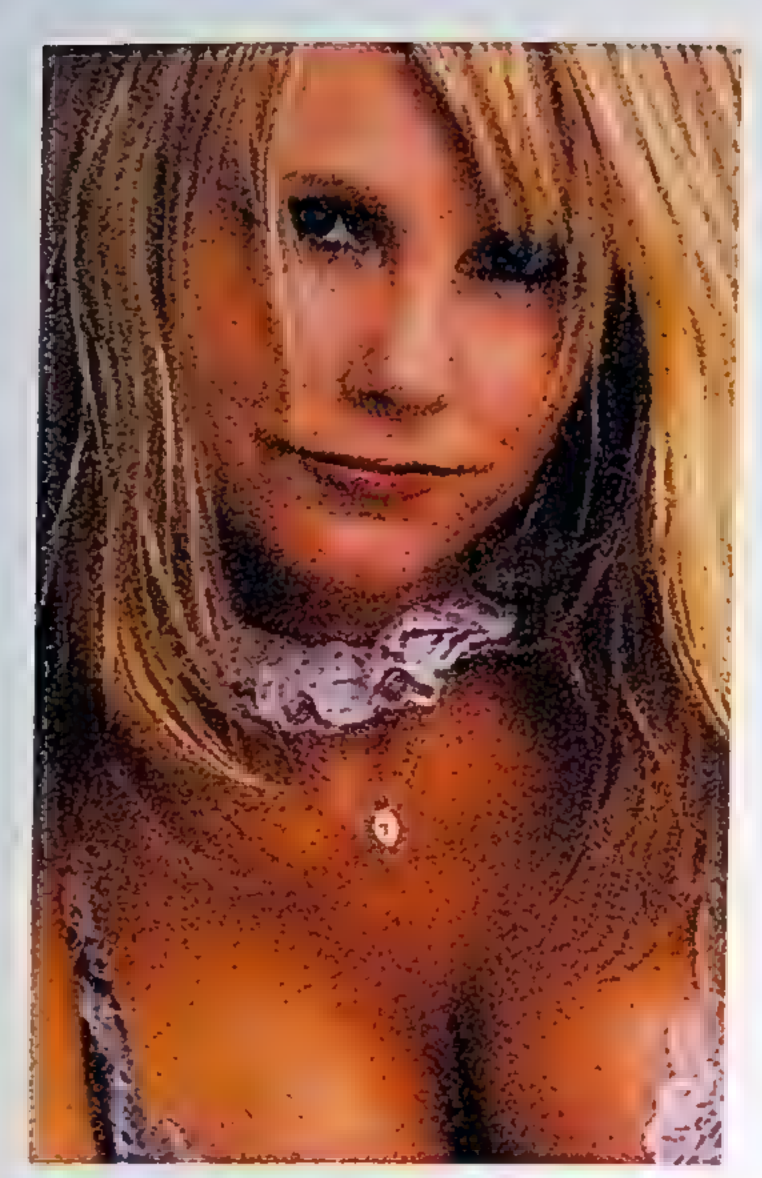
When was the last time you deliberately shot a composition as overexposed? I don't mean overexposed by a stop or two, but rather by three or four stops. Like any experiment, the results of shooting exposures three or four stops overexposed won't always be compelling; but since more often than not, a compelling image will result. you may want to try this simple trick. Lighting plays the biggest role in deliberate overexposures. The light should be even, and for that reason, frontlit subjects or subjects that are under the soft and even illumination of an overcast day are best.

above is a standard exposure. The one to the right is a deliberate overexposure, resulting in what is called a high-key effect. A deliberate overexposure of three to four stops (in this case it was three stops) intensifies the sensual qualities of an image, transforming normally vivid colors into delicate pastel tones.

In addition, I made both these images at ISO 1600, I chose this high-speed film not because of the setup's low-

light level, but becuse of the film's inherent graininess. (This graininess serves to heighten the sensuality of this type of "boudoir" image and is a "secret" of many fashion and glamour photographers.). Note that the lighting here is all natural, diffused window light; I'm very antiflash, especially when there's plenty of daylight around.

[Both photos: 80–200mm lens at 100mm. Above: f/8 for 1/500 sec. Right: f/8 for 1/60 sec. (+3 overexposed)]









lens secured to my tripod, I was able to white one duty a rages of the flore eggs in "Both lare to comme of - 180 priets land Bard 11/2 hory from 1/1/20 111.

set the aperture to f/8 and simply adjusted the shutter speed until 1/500 sec. indicated a correct exposure, resulting in a pleasing pattern that was just what I'd expected. But, I wanted to try my luck at "art," so I sim-

ply adjusted my shutter speed until a 4 stop overexposure was indicated [1/500 sec. to 1/250 sec (+1 stop) to 1/125 sec. (+2 stops) to 1/60 sec. (+3 stops) to 1/30 sec. [+4 stops]. With the aperture still set to

type and my sharer speed now set to 1/30 sec 1 achieve a very different look

Both photos: 70-300mm lens at 300mm. Top 1'8 to 1/500 sec. Above 1 3 to 1/30 sec.]

Double Exposure and Sandwiching

hooting double exposures can be twice the fun of shooting single exposures. Check your camera right now to see if it has double-exposure capabilities. Unfortunately, not all cameras do. and that's particularly true of many digital cameras. The purpose of the double-exposure feature is to enable you to shoot two (or more) exposures on the same piece of film (or on the same digital exposure, if your digital camera allows it). It's important to remember that when you shoot a double exposure, you must pay attention to how the images will overlap. Many compositions are ruined by the misalignment of the two exposures. But, other than the need to be careful and precise with your alignment, the actual creation of the exposure is easy. You simply shoot both of your exposures at a 1stop underexposure whether you're shooting prints. slides, or digital.

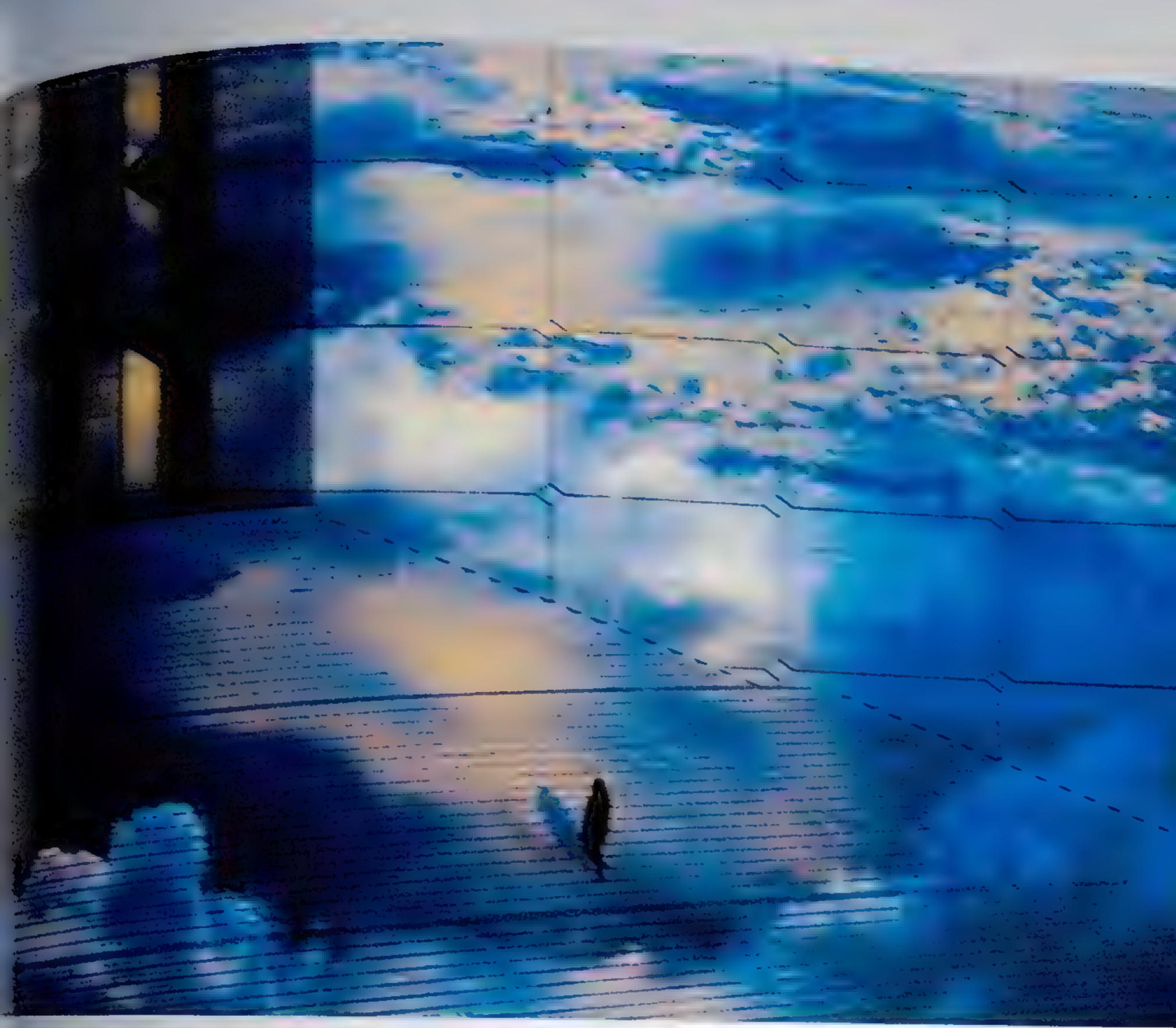
If you don't have the double exposure feature on your camera, you can still enjoy double exposures. In fact, you can even have greater control over making your double

exposures because you'll be using a technique called sandwiching. This is nothing more than placing two slides or negatives together (just like exposing two images on the same piece of film) and then making print. The trick to making the right exposure when sand wiching, however, is just the opposite of making an incamera double exposure; you want to choose slides of negatives that are each 1 stop overexposed so that when they are sandwiched together, they combine to make "correct" exposure. (If you sandwich together two slides or negatives that are each 1 stop underexposed, you'll end up with a dark, 2-stop underexposure sandwich.)

One of my favorite techniques is to combine some overexposed skies with some of my "earth" work. The results are often surprising. Some photographers love to sandwich several flower compositions, while others combine several overexposed portraits. The next time you're out shooting film, make it a point to shoot an additional one or two frames deliberately at 1 stop overexposure is anticipation of sandwiching them later.







Multiple Exposure

f taking two exposures on the same piece of film (or exposure on a digital eard) doesn't quite do it for you, how about taking three, five, eight, sixteen, or even thirty-two exposures? As long as you ____engage the double exposure feature on your camera, you can keep placing exposure on top of one another. I am continually surprised by the result.

fo make a deliberate multiple exposure, you photograph the same subject over and over while you move the camera ever so slightly between each shot. For example, you find a composition of fruits and vegetables at a country produce stand on an overcast day. The sky subjects are evenly illuminated, and because you're shooting looking down on the subject, you choose a "Who cares?" aperture of f/8 and then adjust the shutter speed to 1/00 see. If you want to shoot sixteen exposures of the composition before you, the math is really simple: If one exposure at #8 for 1/00 sec. is correct, then two exposures at 48 for 1 125 sec. are also correct, and four exposures at +33 for 1 250 sec, are also correct, as are eight exposures at f/8 for 1/500 see, and sixteen exposures at f/8 for 1/1000 sec. So, taking sixteen shots at #8 for 1/1000 sec. is exactly the same quantitative value as taking a single exposure at £3 for 1/60 sec.

Most any subject can benefit from the multiple exposure technique—even cities—and especially when they are composed as a pattern. One of the most important the Ls to keep in mend, however, is to avoid compositions. with lots of sky. With the se scenes, there isn't much visuil d'un more between single and nultiple exposition. Will and a facilities of the first of the south and many to the state of the first when the photon

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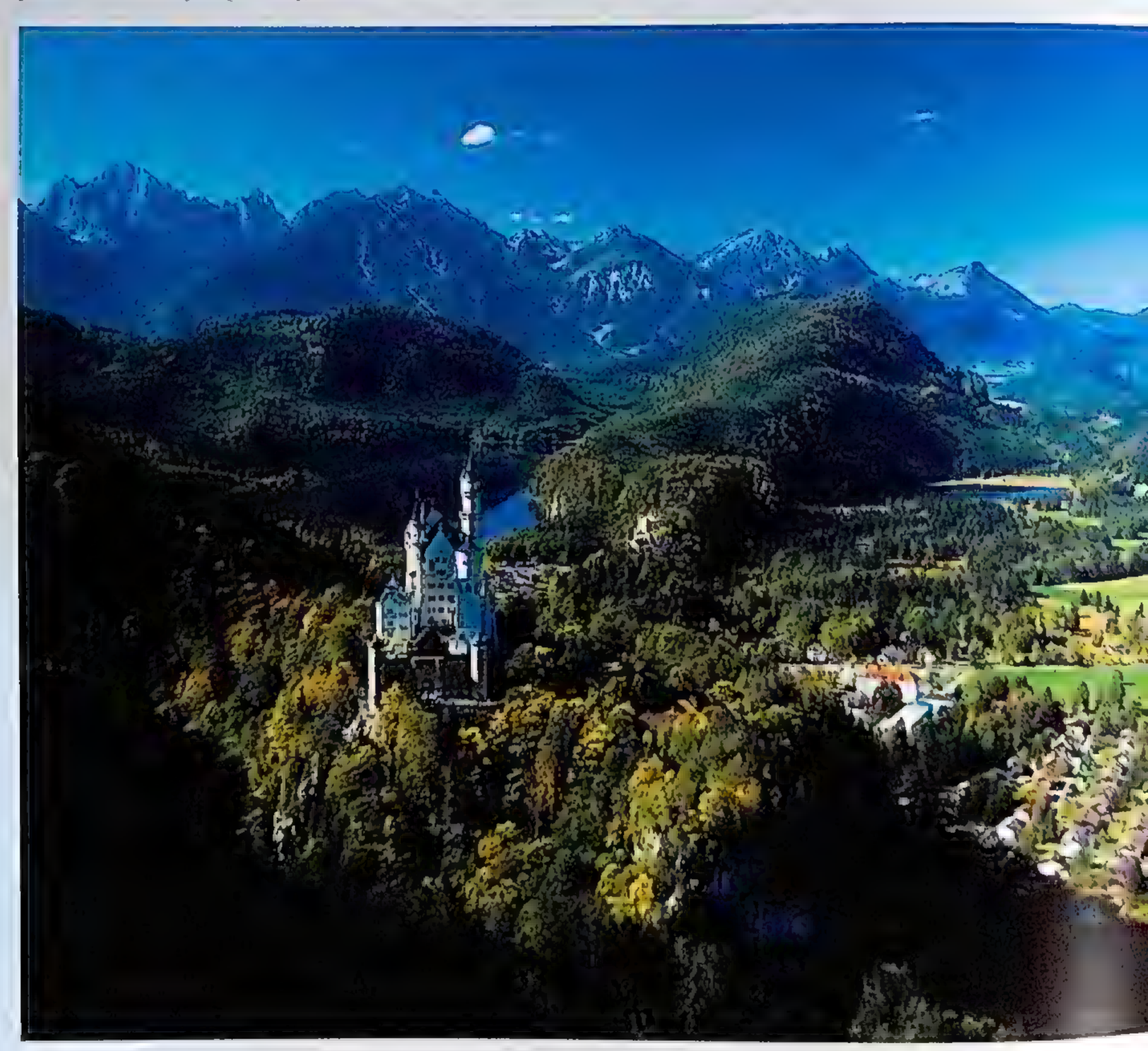
Polarizing Filters

f the many filters on the market today, a polarizing filter is one that every photographer should have. Its primary purpose is to reduce glare from reflective surfaces, such as glass, metal, and water. On sunny days, a polarizer is most effective when you are shooting at a ninety-degree angle to the sun. For this reason, sidelighting (when the sun is hitting your left or right shoulder) is a popular lighting situation for using a polarizing filter. Maximum polarization can only be achieved when you are at a ninety-degree angle to the sun; if the sun is

at your back or right in front of you, the polarizer will do you no good at all.

Working in bright sunlight at midday isn't a favorite activity for many experienced shooters since the light is so harsh, but if you need to make images at this time of day, a polarizer will help somewhat. This is because the sun is directly overhead—at a ninety-degree angle to you, whether you are facing north, south, east, or west.

If you're working in morning or late-afternoon light, you'll want to use the polarizing filter every time you shoot facing to the north or south. In this situation, you're



at a ninety-degree angle to the sun, and as you rotate the polarizing filter on your lens, you'll clearly see the transformation: blue sky and puffy white clouds will "pop" with much deeper color and contrast.

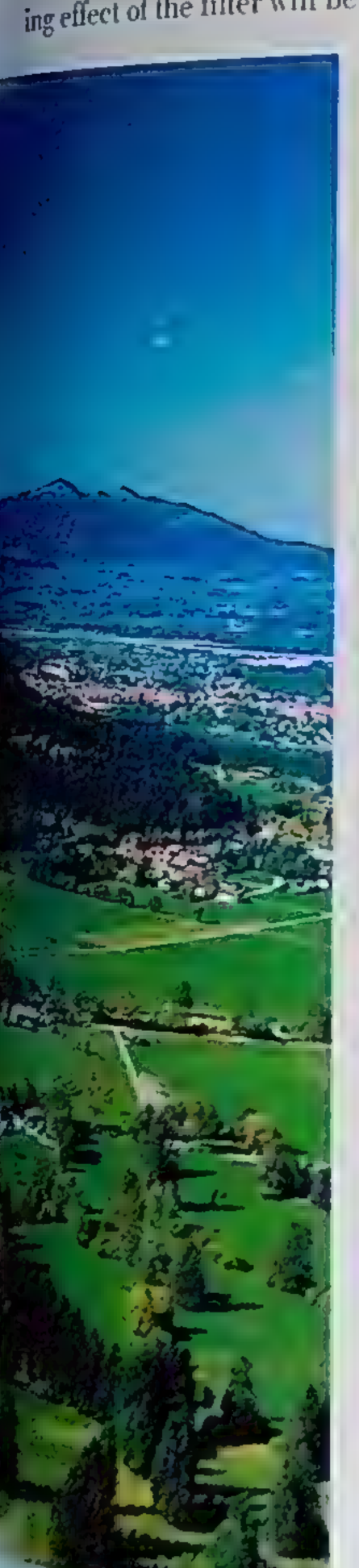
Why is this? Light waves move around in all sorts of Why is this? Light waves, and all angles in directions—up, down, sideways, and all angles in between. The greatest glare comes from vertical light waves, and the glare is most intense when the sun itself waves, and the glare is most intense when the sun itself is at a ninety-degree angle to you. The polarizing filter is designed to remove this vertical glare and block out vertical light, allowing only the more pleasing and saturated tical light, allowing only the more pleasing and saturated colors created by horizontal light to record on film or digital card.

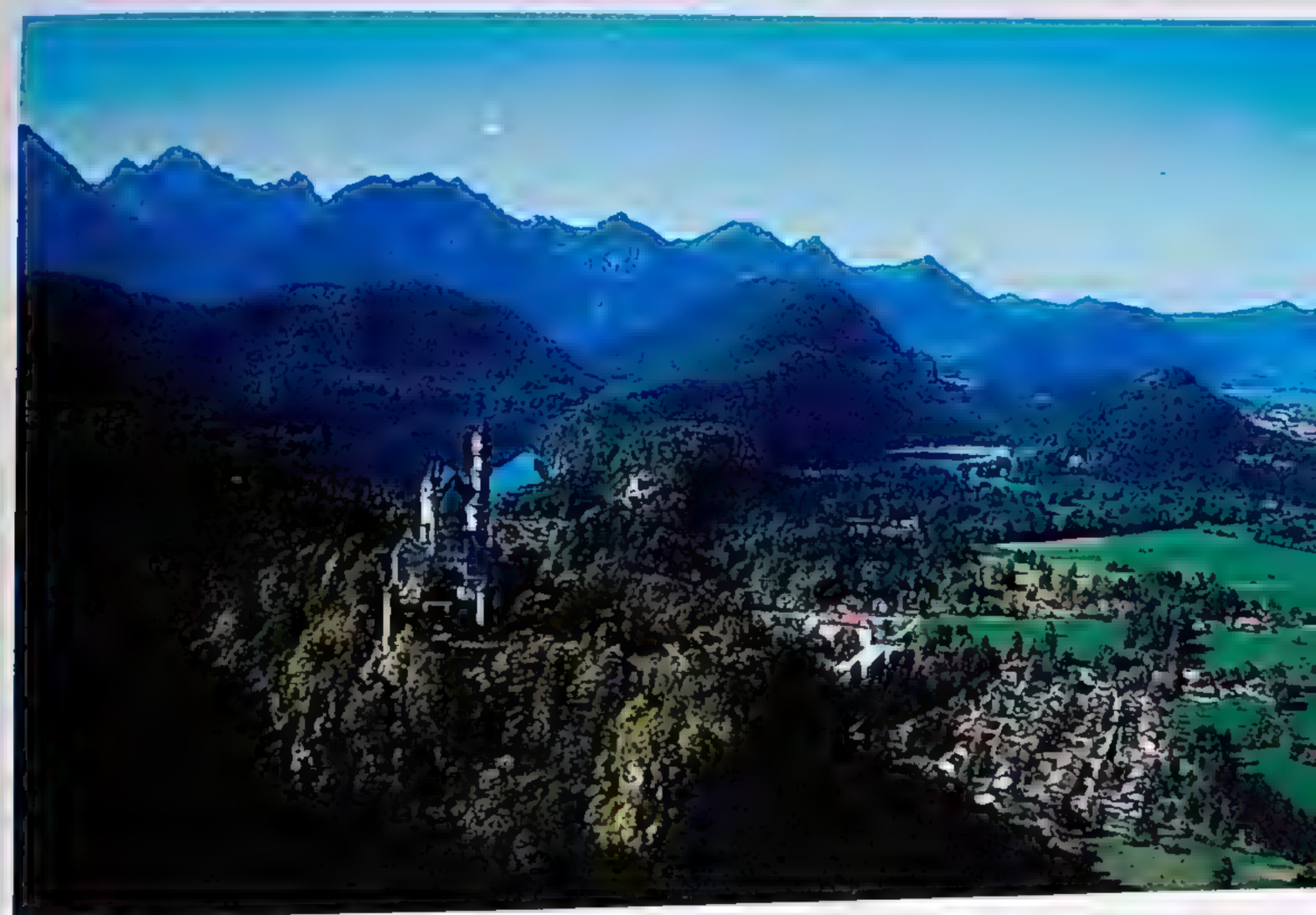
Note that if you shift your location so that you're at a thirty- or forty-five degree angle to the sun, the polarizing effect of the filter will be seen on only one half or one

third of the composition, so one half or one third of the blue sky is much more saturated in color than the rest of it. Perhaps you've already seen this effect in some of your landscapes. Now you know why.

Although there's vertical light around when you are working with frontlit or backlit subjects, there's no need to use the polarizing filter at these times, since the sun is not longer at a ninety-degree anlge to you.

Is the use of polarizing filters limited to sunny days? Definitely not! In fact, on cloudy or rainy days, there's just as much vertical light and glare as on sunny days. All this vertical light casts dull reflective glare on wet streets, wet metal and glass surfaces (such as cars and windows), wet foliage, and surfaces of bodies of water (such as streams and rivers). The polarizing filter gets rid of all this dull gray glare.



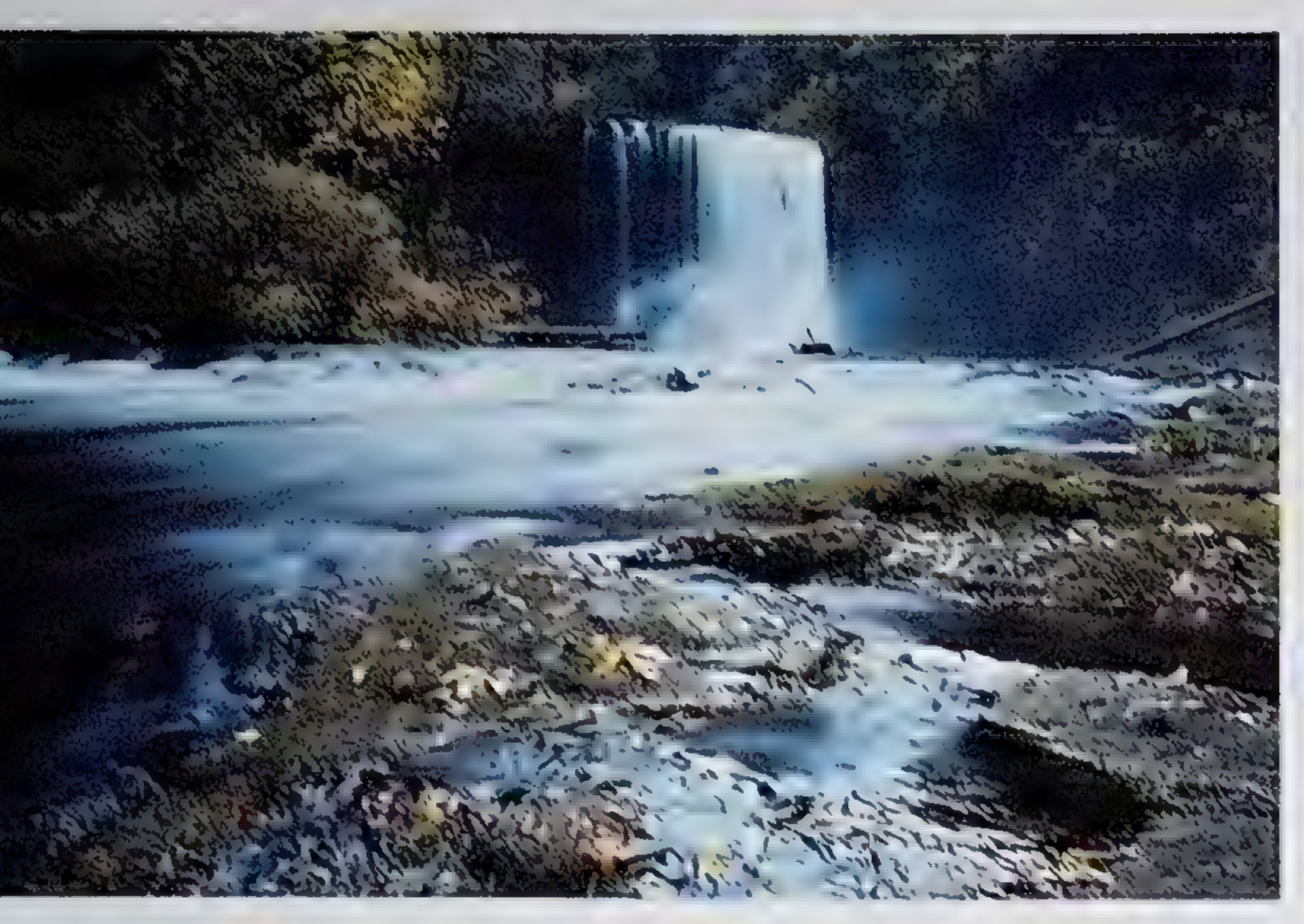


was at a ninety-degree angle to the early-morning light coming in from my left, this scene of Neuschwanstein castle in the German Alps offered an obvious opportunity to use my polarizing filter. In the first example (above), I didn't

use the filter, and you can see the overall haze, the lack of vivid blue sky and of detail in the distant mountains, and the somewhat flat greens of the valley floor. In the second example (opposite), after placing the polarizing filter on my lens and rotating the outer ring to

tion, the difference is clear.
Even the once lone and indistinct cloud is now more vivid and has company!

[Both photos: 35 Fomm lens at 35mm, Above: 1/8 for 1/250 sec. Opposite: 1/8 for 1/60 sec.]

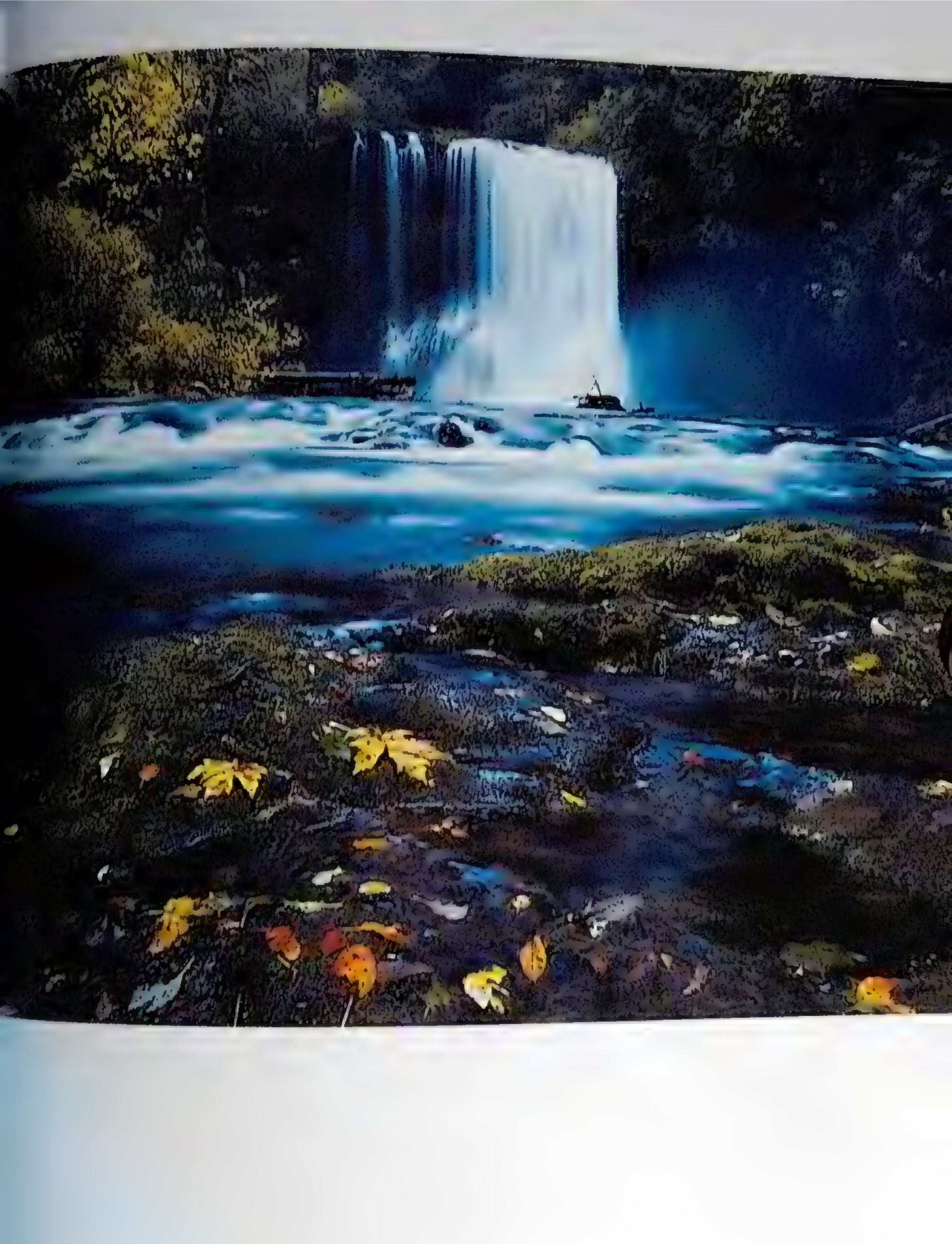


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Neutral-Density Filters

Is there a filter than can reduce your depth of field? Is there a filter than can imply motion (panning) or turn that fast-moving waterfall into a sea of white frothy foam? You bet there is, and it's called a neutral-density filter.

The sole purpose of the neutral-density (or ND) filter is to reduce the intensity of the light in any givien scene. It acts in much the same way as a pair of sunglesses, knocking down the overall brightness of a scene without interfering with the overall color, Just as sunglass lenses come in varying degrees of darkness, neutral-density.

filters come in stop increments. So for example, a 3-stop neutral-density filter knocks down the brightness of the light by 3 stops.

This reduction of light intensity allows you to use larger lens openings (resulting in shallower depth of field) or slower shatter speeds, if, for example, I were using ISO 400 film and wanted to create a cotton caudy effect in a waterfall, I would first stop the lens down to the smallest lens opening. For argument's sake here, let's say that is #22. I would then adjust my shutter speed until I got a correct exposure, let's say at 1/15 see. At



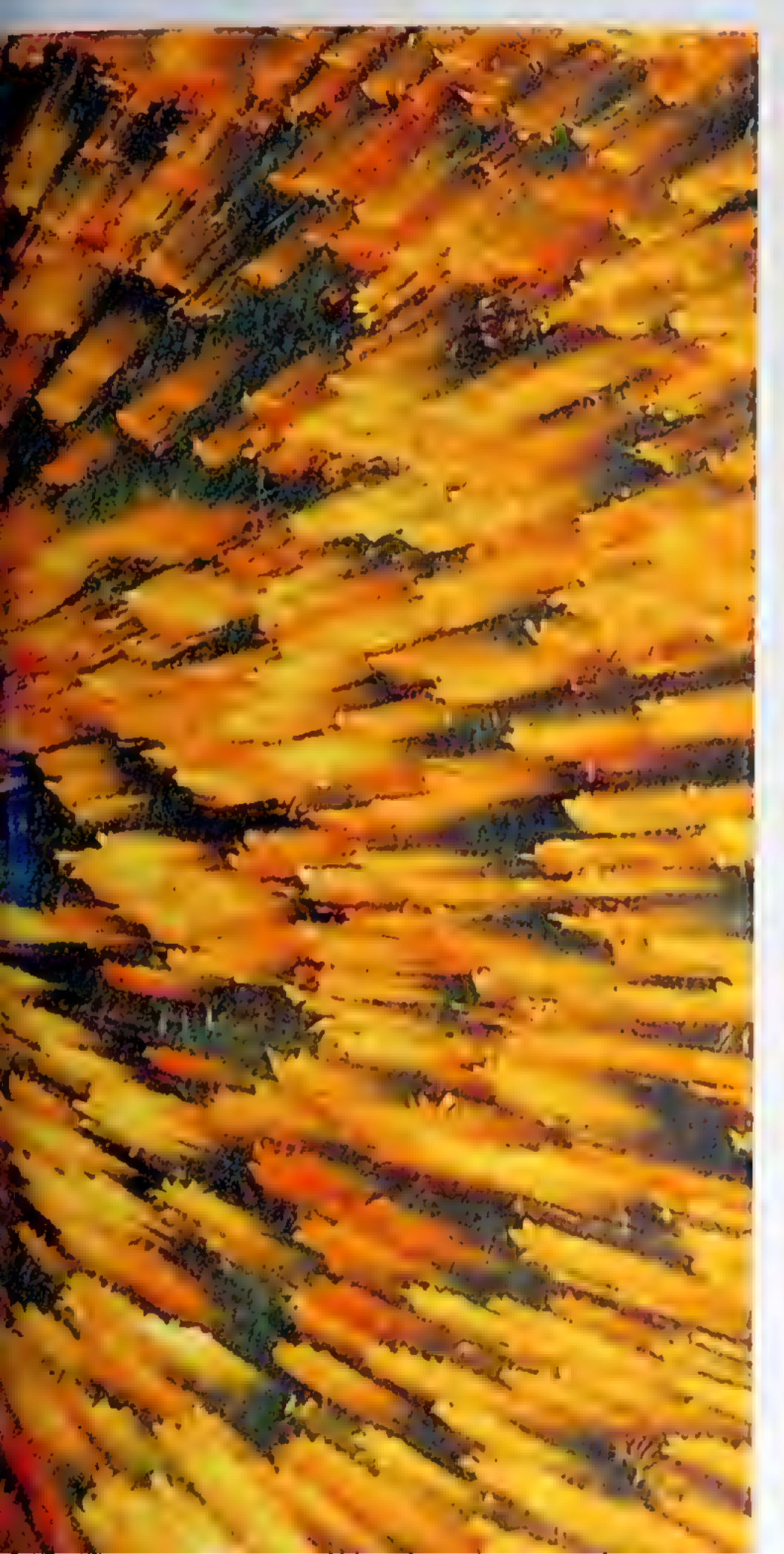
1/15 sec., I couldn't record the cotten eandy effect, because the shutter speed is too fast. I would need at least 1/4 sec. to record this effect. If I were to use a 3-stop neutral-density filter. I'd knock the intensity of the light down by 3 stops. My meter would tell me that f/22 for 1/15 sec. is 3 stops underexposed, so 1 would readjust my shutter speed to 1/2 sec. (1/15 sec. to 1/8 sec. to 1/4 sec. to 1/2 sec. is 3 stops), which is slow enough to record the cotton candy effect I was going for.

And there are other "problems" for which the ND filter is a good solution. Let's say you find yourself shooting a portrait of a vendor at an outdoor flower market. You position your subject about ten feet in front of a "wall" of flower stands. You want all the visual weight on the yendor, with a background of only out-of-focus flower tones and shapes. So you choose, rightly so, a short telephoto lens (say 135mm) and a large aperture (say f/1) to limit the depth of field to the vendor. As you adjust your shutter speed and notice that you reach the end of the shutter speed dial (say 1/2000 sec.), your light meter still indicates a 2-stop overexposure. You could stop the lens down to f/8, but this would increase the depth of field, revealing too much background detail. By adding a 3-stop ND filter to your lens, f/4 for 1/1000 sec. yields a correct exposure—and gives the depth of field you want.

Although you can buy ND filters that reduce the intensity of light from 1 to 4 stops, my personal preference is the 3-stop filter. As you'll see over time, this is all you need when you want to use slower shutter speeds or larger lens openings without the worry of overexposure.

ith my camera and 80-200mm lons on a tripod, I set my aperlure to f/22, knowing full well that a lons opening this small would necessitate the slowest possible shuller speed; in order to "explode" this meadow of flowers with my zoom lens, I would need a slow shutter speed. How slow? Normally, at least 1/4 sec., if not 1/2 sec. As I adjusted my shutter speed, I noticed that my light meter was indicating 1/30 sec. as a correct exposure. Good thing I had my 3-stop Tilfen neutral-density filter with me. I threaded it onto the lens, and just like that, I had a correct exposure indication of 1/22 for 1/4 sec. As I fired off several exposures, I was quick to zoom the lens from 80mm to 200mm dui ing the 1/4 sec. period Some of my attempts fell a bit short, but this and a few others turned out beautifully

[80-200mm lens, 1/22 for 1/4 sec.]



Graduated Neutral-Density Filters

neutral-density filter contains an area of density that merges with an area of no density. In effect, it is like a pair of sunglasses with lenses that are only tinted in certain areas and not others. Rather than reducing the light transmission throughout the entire scene, as an ND filter does, a graduated ND filter reduces light only in certain areas of the scene.

Suppose you were at the beach just after sunset and want to use your wide-angle lens to get a composition that included the bright color-filled postsunset sky, several small foreground boulders surrounded by wet sand. and the incoming waves. Since this would be a storytelling image, you would choose the right aperture first. in this case fl22 for maximum depth of field. Then, you would point your camera at the sky to get the correct shutter speed, in this case 1/30 sec. But if you took a meter reading from the wet sand, 1/2 sec would be the correct shutter speed. That's a 4-stop difference in exposure. If you were to go with f/22 for 1/30 sec., you'd record a wonderful color-filled sky, but the foreground sand and rocks would be so underexposed they would hardly appear. If you were to go expose for the sand and rocks, on the other hand, the sky would be way overexposed and all its wonderful color would disappear.

One of the quickest ways to "change" the exposure time for the sky so that it gets close to matching that of sand and rocks is to use a drop-in graduated neutral-density filter. Unlike a "normal" graduated ND filter, which threads onto the front of your lens, a drop-in filter is square or rectangular in shape and drops into a filter holder that you secure to the front of your lens. This allows you to slide the filter up or down, or to turn the outer ring of the filter holder so that you can place the filter at an angle. This, in turn, allows for perfect placement of the filter in most of your scenes.

Aligning the Filter

button, use it as you position the graduated ND filter. As you slide the filter up or down, you can clearly see exactly what portions of the composition will be covered by the density of the filter. Using the preview button will guarantee perfect alignment every time.

In the situation described above, a 1-stop graduated ND filter positioned so that only the sky was covered by the ND area would be the solution. You wouldn't want the filter covering anything other than the bright sky. Once the filter was in place, aligned so that the ND section stops right at the horizon line, the correct sky exposure would be reduced by 4 stops, and you could shoot the entire scene at f/22 for 1/2 sec.

Just like ND filters, graduated ND filters come in 1- to 4-stop variations. In addition, they come in hardedge and soft-edge types, meaning that clear section of the filter meets the ND section with either an abrupt change or a gradual transition. My personal preference is the soft edge.



the tricky part of this scene was the 4-stop difference between the wheat field and the sky. With my camera and lens on a hipod, I chose an aperture of f/16 and set my exposure for the green field. I recorded a correct exposure of the field, but at the expense of the cloud and colorful sky (opposite). In the second try (right), I was able to record o correct exposure of the green field as well as the cloud and sky, but only after placing my Lee 3-stop graduated neutral-density filter on my lens. My exposure time for both of these images was the same: f/16 for 1/4 sec.

If you don't have a graduated neutral-density filter you could take two separate, correct exposures—one of the field and the other of the cloud and sky-and then use Layers in Photoshop on your computer to blend the two exposures into one, and end up with the same thing. But, whew! I don't know about you, but I get exhausted just thinking about this. A word of advice: If you've got Photoshop, then your budget can easily absorb the cost of a Lee graduated neutral-density filter. Buy it now, and the next time, get the right exposure in-camera! You'll have more time to spend with your family and friends.

[8oth photos: 35-70mm lens, f/16 for 1/4 sec.]



Hilm vs. Digital

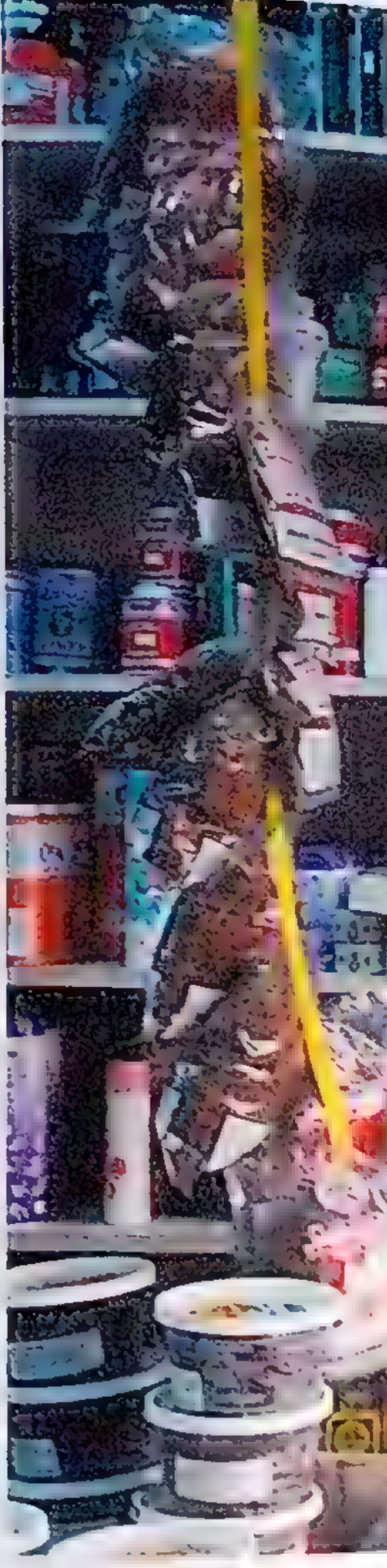


ilm cameras offer many combinations of film choice and different ISO (ISO 25, 50, 64, 100, 160, 200, 400, and so on). Digital cameras give you at least three choices in ISO settings—125, 200, or 400—and if it's a more sophisticated digital camera, you may find that it offers ISO 800 and ISO 1600, as well, ISOs of 400, 800, and up are referred to as *fast speed*; ISOs of 100, 125, 160, or 200 are referred to as *medium speed*; and ISOs of 25, 50, and 64 are referred to as *slow speed*.

So why all the ISO choices? Why not just select one and stay with it? A lot of shooters do just that, myself included. I use ISO 100 a good 99 percent of the time when using my film camera, and when shooting with my Nikon D1X, I use ISO 125 (Nikon doesn't offer ISO 100 on their D1X). There's an array of subject matter that can successfully be rendered with a medium ISO like ISO 100—from family outings, to outdoor sports at school, to flowers in the backyard, to mountaintop wildflowers, to your pet cat, to wild lions in the Kalahari Desert.

Although this book has explored night and low-light photography, it does so on the assumption that you'll be shooting with ISO 100 to ISO 200. However, if you're shooting at night or in low light and you don't want to use a tripod, you can certainly opt for loading up a high-speed ISO 800 or ISO 1600 film, or simply switch the ISO setting on your digital camera. The purpose of these high-speed ISOs is twofold; to freeze action and to shoot in low light.







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Color

nlike digital shooters, film shooters have an array of options when it comes to choosing the right color film. The film counter at any camera store, or giant drug store for that matter, clearly shows numerous yellow. green, and orange boxes. In addition, you must decide between color print/negative film or color slide film. You can quickly identify either, regardless of brand, because all color print films end in the word "color"—i.e. Kodacolor, Fujicolor, Agfacolor—while all color slide films end in the word "chrome"—i.e. Ektachrome, Fujichrome, Agfachrome.

One of the most common questions I get in my workshops is, "Which brand is best?" For many photographers, film is a personal choice, and much of what you choose is based on several variables. If you want to share your results with friends and family soon after taking your roll of film, you'll be more inclined to shoot color print film. Passing around 4x6 color prints at the office makes a lot more sense than passing around individual color slides. If, on the other hand, you're the type who

likes to give slide shows, then obviously, color slide film will be your choice. Additionally, if you want to save money on film processing costs, color slides would be the logical choice. Normally, the cost of processing a roll of thirty-six exposure slide film is about half of what it is for a roll of thirty-six exposure color print film.

You can also make any number of prints from color slides, but it's an extra step in the process. You must first take a look at all of your efforts and then decide which ones are worthy of making into prints. That's an argument in itself for shooting slides when you realize most of the thirty-six exposures are often similar shots, while perhaps only two or three are really, really good! With a roll of color print film, you would spend twice as much to keep the same three shots as you would have had you shot slides.

When it comes to overall color saturation and contrast, color slide film has a long history of "winning" over color print film. However, color print (or negative) film is a lot more forgiving in the area of exposure, so if you mess up and shoot some of your pictures a bit overexposed or a bit underexposed, the lab will make all of the necessary cor-



eing able to switch from color to black and white with the push of button is certainly a big advantage to shooting with a digital camera assuming of course that you do indeed like to shoot the same subject in black and white as well as in color. When this Ukranian security guard finally smiled, revealing a gold tooth (opposite), I had already switched the camera to black and white, so unfortunately, that gold tooth is forever recorded only in black and white

A possible lesson to take away from this is this: if you restanting digitally and are not absolutely sure you only beed a black and white image sheet in color mode. You can a ways convert a color file to black and white but you can the change black and white he are color, and you may make a color applied to the col

Both photos Nikon D1X.

ISO 200-20-35a a cost

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 my color film's particular characteristics. per the description will enable you to discover which A service best for your photography and your tastes. which is shooting the vivid greens of a spring lorest . To procylintes of a wedding diess. Over the last twenas two vers. I have certainly had my share of film love tyre During my first fifteen years. I was always shoot-Kos. A some 25 or 64. I then discovered Eujichrome —, a slope to the 50 and 100. And in the mid-nineties, I was accoduced to Kodak's Ektachrome 100 and began using rachasesby and for the past four years. Eve almost exc. sively shot Ektachrome E100VS (the VS signifying "ve v saturated"). As it is a highly saturated color slide to all ascut for all of my subjects except people; it's far To saturated for most skin tones, making everyone sepent sunburned. When photographing people, I opt for Le Kalak E1008

One of the drawbacks for digital mosters is that there's no film choice; there are no options in chorsing color print/negative film or color slide film, and solve quently, no options in how saturated your exposures sail be without first loading the digital image into the computer and then applying the necessary steps to achieve the desired effect. It's all about time when shooting digitally: it takes only a second or two to see your image on the camera's LCD screen, but there's much more they alread once you've downloaded the images onto the computer. If you're like most digital shooters, spending time on the computer has become commonplace

However, digital shooters have the upper hand in other areas. As discussed on the previous page, they can switch ISOs from one exposure to the next. Additionally, digital shooters can switch from color to black and white at the touch of a button. Digital shooters can set their "white balance" for most building interiors so that even when the office lights overhead are fluorescent, the normal greenish cast that film shooters record (assuming they didn't use the FLD filter) is never seen by the digital shooters can immediately see their results via the LCD screen, enabling them to correct any errors or make any adjustments they want before saving the image.



Pushing and Pulling

igital shooters don't have to worry about pushing and pulling, since they're not using film. If you're using a film camera, howeron take note. Film can be purched (purposeh set to a faster ISO speed) or swilled (purpesselv set to a slower ISO speed). Pashing film is often done when you realize that your film doesn't offer enough 180 to get the job done. For example, let's say you arrive at your son's soccer game and discover that you don't have ISO 200 film as you thought, but rather only ISO 100. You were hoping to freeze action, and you may feel all is lost, but that doesn't have to be the case. You just have to manually set your film speed to ISO 200 and shoot as you would with that ISO. The camera now thinks that ISO 200 film has been loaded into the camera and will give you exposure readings based on this information. Once you've shot that roll, mark the film cassette (with a Sharpie felt-tip marker) as +1 or 200, and when you then go to the lab, indicate to the lab that the roll needs to be "pushed" to 2000.

Drawbacks to pushing film are that it's more expensive, and that it results in more graininess and also a build up in some unwanted contrast. The pictures are, for the most part, good, but more often than not, it would make better sense to have the right film speed on hand for all of your anticipated needs.

Palling film is seldom done. It's usually done to salvage film that was accidentally exposed at an ISO less than its true value. With today's DX coding, it's next to impossible to find yourself needing to pull film. The only time you might need to is when you're using a camera where film speeds are set manually, and you set the ISO incorrectly. As with pushing, pulling film is expensive.

Busch Gardens in
Tampa Bay, Florida,
for Popular Photography
magazine, I came upon "the
joker" and he gladly played
for the camera. Since he
was walking on stilts, I stood
alop a nearby bench so that
I could be a little bit closer to
his eye level. Handholding

my camera. I set the aperture to £/8 ("Who cares?") and simply adjusted my shutter speed until the camera's light meter indicated 1/250 sec. as the correct exposure for the law-angled frontlight that was falling on his face.

[75-300mm lens, E/8 for 1/250 sec.]





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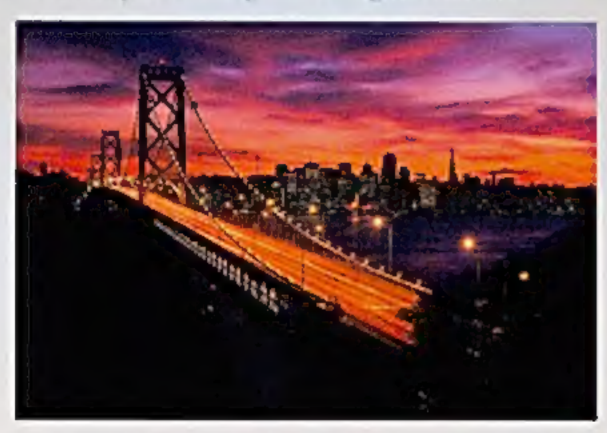
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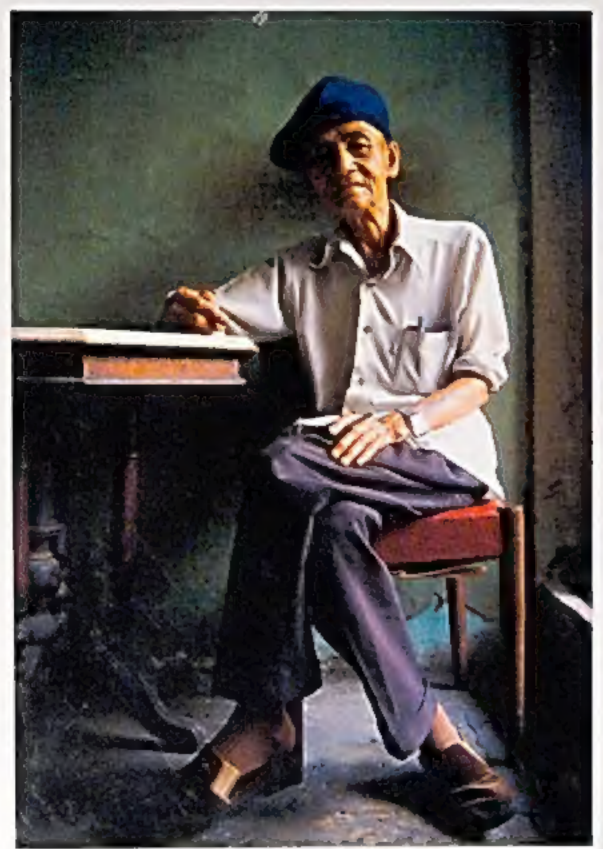
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or anyone who finds the concept of exposure overwhelming and confusing, this book demystities the subject, making it easy to grasp. Author Bryan Peterson explains the relationship between aperture and shutter speed, and explains how to achieve successful exposures in seemingly difficult situations, including those involving backlight, low light, overcast weather, and motion. All the information is relevant, whether you're using film or digital cameras.

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Bryan Peterson is a professional photographer, internationally known instructor, and best-selling author. He divides his time between the United States and France.











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